# TOYOTA

# 4A-F, 4A-GE ENGINE

REPAIR MANUAL

May, 1987



#### HOW TO USE THIS MANUAL

To assist you in finding your way through this manual, the Section Title and major heading are given at the top of every page.

An INDEX is provided on the 1st page of each section to guide you to the item to be repaired.

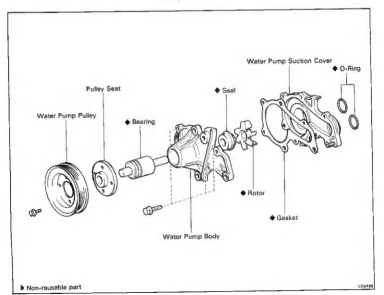
At the beginning of each section, PRECAUTIONS are given that pertain to all repair operations contained in that section. Read these precautions before starting any repair task.

TROUBLESHOOTING tables are included for each system to help you diagnose the system problem and find the cause. The repair for each possible cause is referenced in the remedy column to quickly lead you to the solution.

#### REPAIR PROCEDURES

Most repair operations begin with an overview illustration. It identifies the components and shows how the parts fit together.

Example:



The procedures are presented in a step-by-step format:

- The illustration shows what to do and where to do it.
- . The task heading tells what to do.
- The detailed text tells how to perform the task and gives other information such as specifications and warnings.

Example:

Task heading: what to do

#### 3. DISCONNECT CONNECTING ROD FROM PISTON

Using SST, press out the pin from the piston.
SST 09221-25022
/(09221-00050, 09221-00130, 09221-00140)

Set part No.

Illustration: what to do and where

Component part No.

Detail text: how to do it

(d) Install and alternately tighten the cap nuts in several passes.

Torque: 500 kg-cm (36 ft-lb, 49 N·m)

Specification

This format provides the experienced technician with a FAST TRACK to the information needed. He can read the task headings and only refer to the detailed text when he needs it. Important specifications and warnings always stand out in bold type.

#### REFERENCES

References have been kept to a minimum, However, when they are required, you are given the page to go to.

#### SPECIFICATIONS

Specifications are presented in bold type throughout the text in the applicable step. You never have to leave the procedure to look up your specifications. All specifications are also found in Appendix A, specifications, for quick reference.

#### WARNINGS, CAUTIONS, NOTES:

- WARNINGS are presented in bold type, and indicate the possibility of injury to you or other people.
- CAUTIONS are also presented in bold type and indicate there
  is a possibility of damage to the components being repaired.
- NOTES are separated from the text but do not appear in bold type. They provide additional information to help you efficiently perform the repair.

#### ABBREVIATIONS USED IN THIS MANUAL

Auxiliary Acceleration Pump AAP Air Conditioner A/C AS. Air Suction Automatic Transmission A/T Refore Top Dead Center RTDC CB Choke Breaker DΡ Dash Pot Electronic Controlled Unit **FCII** Flectronic Fuel Injection ER **FGR Exhaust Gas Recirculation** Flectronic Spark Advance **ESA** Exhaust (manifold, valve) FX Ex. Excent Formed in Place Gasket FIPG Hot Idle Compensation HIC Hot Air Intaka HAI IG lanition Integrated Ignition Assembly BA intake (manifold, valve) INI Idle Speed Control ISC LH Left-hand Left-hand Drive LHD Long Life Coolant (Year Around Coolant) LLC MP Multipurpose Manual Transmission M/T O/S Oversized Positive Crankcase Ventilation PCV RH Right-hand Right-hand Drive RHD Research Octane Number RON **Power Steering** PS SSM Special Service Materials Special Service Tools SST STD Standard Switch SAW Top Dead Center TDC TP Throttle Positioner TOYOTA-Variable Induction System T-VIS Thermostatic Vacuum Switching Valve TVSV

Three-way Catalyst

Undersized Vacuum Switching Valve

With

Without

TWC U/S

VSV

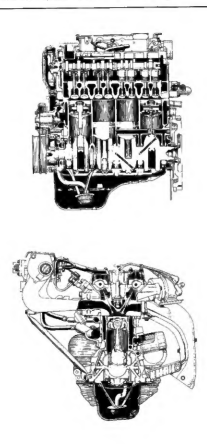
sac/

w/o

#### DESCRIPTION

#### **4A-GE ENGINE**

The 4A-GE engine is an in-line 4-cylinder 1.6 liter DOHC 16 valve engine.



The 4A-GE engine is an in-line 4-cylinder engine with the cylinders numbered 1-2-3-4 from the front. The crankshaft is supported by 5 bearings specified by the inside of the crankcase. These bearings are made of aluminum alloy.

The crankshaft is interested with 8 weights

The crankshaft is integrated with 8 weights which are cast along with it for balancing. Oil holes are built into the center of the crankshaft for supplying oil to the connecting rods, pistons and other components.

This engine's ignition order is 1-3-4-2. The cylinder head is made of aluminum alloy, with a cross flow type intake and exhaust layout and with pent roof type combustion chambers. The spark pluga are located in the center of the combustion chambers.

The intake manifold has 8 independent long ports and utilizes the inertial supercharging effect to improve engine torque at low and medium speeds.

Exhaust and intake valves are equipped with irregular pitch springs made of oil tempered silicon chrome steel wire which are capable of following the valves even at high engine speeds.

Both the exhaust side cam shaft and the intake

side cam sheft are driven by a single timing belt. The cam journal is supported at 5 places between the valve lifters of each cylinder and on the front end of the cylinder head. Lubrication of the cam journal and cam is accomplished by oil being supplied through the oiler port in the center of the camshaft.

Adjustment of the valve clearance is done by

Adjustment of the valve clearence is done by means of an outer shim type system, in which valve adjusting shims are located above the valve lifters. This permits replacement of the shims without removal of the camshafts.

The resin timing belt cover is made in 3 pieces. A service hole is provided in the No.2 belt cover for adjusting the timing belt tension. Pistons are made of highly temperature-resistant aluminum alloy, and a depression is built into

valves.

Piston pins are the full-floating type, with the pins fastened to neither the piston boss nor the connecting rods. Instead, snap rings are fitted on both ends of the pins, preventing the pins from falling out.

the piston head to prevent interference with

The No.1 compression ring is made of steel and the No.2 compression ring is made of cast iron. The oil ring is made of a combination of steel and stainless steel. The outer diameter of each piston ring is slightly larger than the diameter of the piston and the flaxibility of the rings allows them to hug the cylinder walls when they are mounted on the piston. Compression rings No.1 and No.2 work to prevent the leakage of gas from the cylinder and the oil ring works to scrape oil off the cylinder walls to prevent it from entering the combustion chamber.

The cylinder block is made of cast iron. It has 4 cylinders which are approximately 2 times the length of the piston stroke. The top of the cylinders is closed off by the cylinder head and the lower end of the cylinders becomes the crankcase, in which the crankshaft is installed. In addition, the cylinder block contains a water jacket, through which coolant is pumped to cool the cylinders.

The cil pan is hotted cast the heateners the

The oil pan is bolted onto the bottom of the cylinder block. The oil pan is an oil reservoir made of pressed steel sheet. A dividing plate is included inside the oil pan to keep sufficient oil in the bottom of the pan even when the vehicle is tilted. This dividing plate also prevents the oil from making waves when the vehicle is stopped suddenly and thus shifting the oil away from the oil pump suction pipe.

#### STANDARD BOLT TORQUE SPECIFICATIONS

#### HOW TO DETERMINE BOLT STRENGTH

	Mark	Class		Mark	Class
Hexagon head bolt	Bot 4- heed No. 5- 6- 7-	5T	Stud bolt	No mark	41
	No mark	4T			
Hexagon flange bolt w/washer hexagon bolt	No mark	41		Grooved	
Hexagon head boit	Two protruding lines	5T			6T
Hexagon flange bolt w/washer hexagon bolt	Two protruding lines	81	Welded bolt		
Hexagon head bolt	Three protruding lines	71			4T

1,150

1,400

1,500

2.300

Ø

6T

6T

1.25

1.25

1.5

1.5

1.25

1.25

1.25

1.5

1.5

1.25

1.25

1.25

1.6

1.25

1.25

1.25

1.5

1.5

		Pitch mm	Specified torque					
Class	Diameter mm		Hexagon head bolt			Hexagon flange bolt		
			kg-cm	ft-lb	N·m	kg-cm	ft-lb	N·m
	8	1	55	48 inlb	5.4	60	52 intb	5.9
	8	1.25	130	9	13	145	10	14

69 in.-lb

56 in.-lb

6.4

7.8

1,250

1,050

1,700

78 in.-lb

8.8

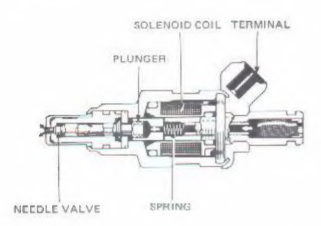
STANDARD BOLT TORQUE SPECIFICATIONS

B-3

## **FUEL SYSTEM**

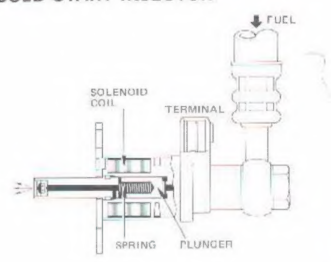
INJECTOR • COLD START INJECTOR

## INJECTOR



The injector performs the injection of fuel in accordance with a computer calculated injection signal. When a pulse from the computer is received by the solenoid coil, the plunger is pulled against spring tension. Since the needle valve and plunger are a single unit, the valve is also pulled off of the seat and fuel is injected as shown by the arrows. Because the needle valve stroke is fixed, injection continues as long as the needle valve is open and fuel volume is controlled by the duration of the electrical pulse.

## COLD START INJECTOR



A cold start injector, installed in the center area of the air distribution chamber, is provided to improve starting when the engine is cold.

This injector functions in accordance with directions from the start injector time switch and only during engine cranking when the coolant temperature is below 35°C.

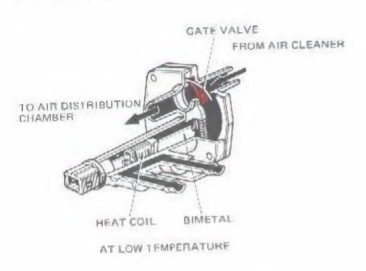
The injector tip employs a special design to improve mist spray.

When the start injector time switch signal is applied to the solenoid coil, the plunger is pulled against spring tension. Thus, the valve will open and fuel will flow over the plunger and through the injector tip. Once the engine has been started, current to the start injector is cut off and injection is terminated.

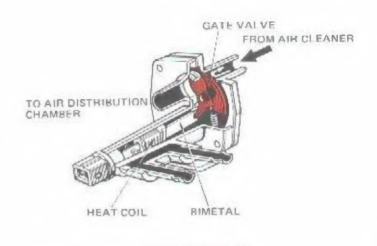
# AIR INDUCTION SYSTEM

## AIR VALVE

## AIR VALVE



The air valve is a fast idle device operated by a bimetal and heat coil to increase engine rpm when the engine is cold.



## AFTER WARMED UP

## **OPERATION**

When starting a cold engine, the gate valve is open allowing air from the air cleaner to bypass the throttle valve and flow directly through the air valve to the air intake chamber.

Thus, eventhough the throttle valve is in the closed position, intake air volume is increased and idle speed will be slightly faster than normal (fast idle). When the engine is started, current begins to flow to the heat coil. As the bimetal is heated, the gate valve will gradually close and engine rpm will

decrease.

Once warmed up, the gate valve will be fully closed, preventing air flow, and idle speed will return to normal.

## **CHARGING SYSTEM**

	Page
PRECAUTIONS	CH-2
TROUBLESHOOTING	CH-2
CHARGING CIRCUIT	CH-3
ON-VEHICLE INSPECTION	CH-4
ALTERNATOR	CH-7
ENGINE MAIN DELAY	DU 41

#### **PRECAUTIONS**

- Check that the battery cables are connected to the
- Disconnect the battery cables when the battery is given a quick charge.
   Do not perform teats with a high voltage insulation
- resistance tester.

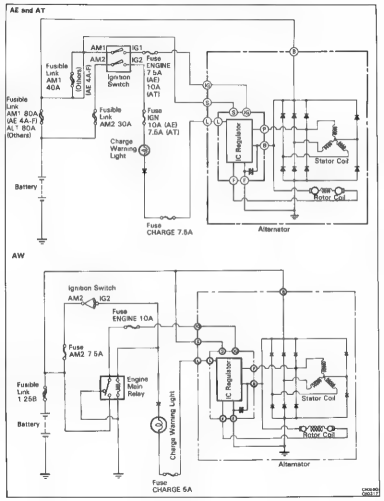
  4. Never disconnect the battery while the angine is run-

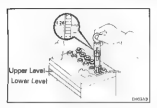
## TRAUBI FAUGATINA

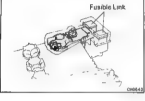
TROUBLESHOOTING				
Problem	Possible cause	Remedy	Page	
Discharge warrying light does not light with ignition ON	Fuse blown	Check "CHARGE" and "IGN" (AE and AT) or "AM2" (AW) fuses		
and engine off	Light burned out	Replace light		
	Winng connection lose	Tighten loose connections		
	IC regulator faulty	Replace IC regulator	CH-7	
Discharge warning	Drive belt loose or worn	Adjust or replace drive belt	CH-4	
light does not go out with engine running (battery requires fre- quent recharging)	Battery cables loose, corroded or worn	Repair or raplace cables		
	Fuse blown	Check "CHARGE" or "ENGINE" fuse		
	Fusible link blown	Replace fusible link		
	IC regulator or alternator faulty	Check charging system	CH-3	
	Wiring faulty	Repair wining		

ning.

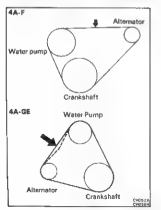
### CHARGING CIRCUIT











#### ON-VEHICLE INSPECTION

- INSPECT BATTERY SPECIFIC GRAVITY AND ELECTROLYTE LEVEL
- (a) Check the specific gravity of each cell.
  - Standard specific gravity when fully charged at 20°C (68°F): 1.25 - 1.27
  - If not within specifications, charge the battery
  - (b) Check the electrolyte quantity of each cell. If insufficient, refill with distilled (or punified) water.
- 2 CHECK RATTERY TERMINALS AND FUSIBLE LINKS
  - Check that the battery terminals are not loose or corroded
  - (b) Check the fusible links for continuity

#### 3. INSPECT DRIVE BELT

- Visually check the belt for separation of the adhesive rubber above and below the core, core separation from the belt side, severed core, separation of the rib from the adhesive rubber, cracking or separation of the ribs, torn of worn ribs or cracks in the inner ridges of the ribs
- If the belt has any of the above defects, replace it.
- (b) Check the drive belt deflection of pressing on the belt at the points indicated in the figure with 10 kg (22.0) lb.98 N) pressure.

#### **Drive belt deflection:**

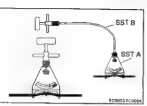
4A-F

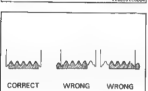
New belt 8.5 - 10.6 mm (0.335 - 0.413 in.) Used belt 10.0 - 12.0 mm (0.39 - 0.47 in.)

4A-GE New belt 4 - 5 mm (0.16 - 0.20 in.) Used belt 6 - 7 mm (0.24 - 0.28 in.)

If necessary, adjust the drive belt deflection.

(Reference)





Using SST, check the drive belt tension SST A 09216-00020 SST B 09216-00030 Drive belt tension:

44-F New helt 60 - 70 kg Used belt 40 - 55 kg

4A-GE New belt 70 - 80 kg Used belt 30 - 45 kg

NOTE

"New belt" refers to a belt which has been used less than 5 minutes on a running engine "Used belt" refers to a belt which has been used on a

running engine for 5 minutes or more After installing the drive belt, check that it fits properly in the ribbed grooves.

 Check with your hand to comfirm that the belt has not slipped out of the groove on the bottom of the crank pulley After installing the belt, run the engine for approx 5 minutes and recheck the deflection or tension

## CHECK FUSES FOR CONTINUITY

CHICOM

 CHARGE 7.5A (AE and AT), 5A (AW) IGN 10A (AE), 7.5A (AT) ENGINE 7.6A (AE), 10A (AT and AW).

AM2 7.5A (AW)



VISUALLY CHECK ALTERNATOR WIRING AND LISTEN FOR ABNORMAL NOISES (a) Check that the wring is in good condition.



(b) Check that there is no abnormal noise from the afternator while the engine is running



- INSPECT DISCHARGE WARNING LIGHT CIRCUIT
- Warm up the engine and turn it off (b)
- Turn off all accessories. (c) Turn the ignition switch to ON Check that the discharge warning light is lit.

(d) Start the engine. Check that the light goes out If the light does not operate as specified, troubleshoot the warning light circuit.

CHARGING SYSTEM - On-Vehicle Inspection CH-6 Disconnect Wire Ammeter from Terminal B Alternator ÓΒ

## CHECK CHARGING CIRCUIT WITHOUT LOAD

manufacturer's instructions If a tester is not available, connect a volumeter and ammeter to the charging circuit as follows. Disconnect the wire from terminal B of the alterna-

NOTE If a battery/alternator tester is available, connect

the tester to the charging circuit according to the

tor ● Connect the positive (+) lead of the voltmeter to terminal 8 of the alternator

(b) Check the charging circuit as follows.

Standard amperage: Less than 10 A

minal of the ammeter.

Ground the negative (-) lead of the voltmeter.

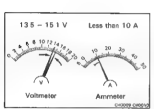
With the engine running from idling to 2,000 rpm, check the reading on the ammeter and voltmeter.

If the voltage reading is greater than standard voltage.

13.9 - 15.1 V at 25°C (77°F) 13.5 - 14.3 V at 115°C (239°F)

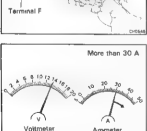
tor and connect the wire to the negative (-) ter-

 Connect the test lead from the positive (+) terminal of the ammeter to terminal B of the alterna-





CH0000



Arrymeter

CH0057 CH006

replace the IC regulator.

If the voltage reading is less than standard voltage, check the IC regulator and alternator as follows · With terminal F grounded, start the engine and check

the voltage reading of terminal B If the voltage reading is higher than standard voltage.

Standard voltage:

replace the IC regulator If the voltage reading is less than standard voltage, repair the alternator

INSPECT CHARGING CIRCUIT WITH LOAD

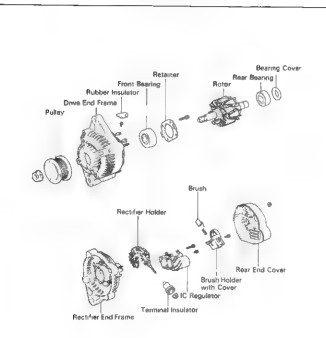
With the engine running at 2,000 rpm, turn on the high beam headlights and place the heater fan control switch at HI

(b) Check the reading on the ammeter Standard amperage: More than 30 A

If the ammeter reading is less than 30 A, repair the after-

If the battery is fully charged, the indication will sometimes be less than 30 A

# ALTERNATOR COMPONENTS

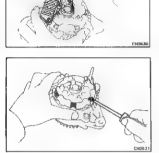


CH0548



#### DISASSEMBLY OF ALTERNATOR

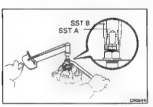
- . REMOVE REAR END COVER
  - (a) Remove the nut and terminal insulator
    - (b) Remove the three nuts and end cover



REMOVE BRUSH HOLDER AND IC REGULATOR
 Remove the five screws, brush holder and IC regulator

#### 3. REMOVE RECTIFIER HOLDER

- a) Remove the four screws and rectifier holder
- Remove the four rubber insulators



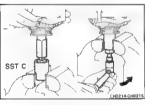
### 4. REMOVE PULLEY

 Hold SST A with a torque wrench, and tighten SST B clockwise to the specified torque.

SST 09820-63010

Torque: 400 kg-cm (29 ft-lb, 39 N-m)

(b) Check that SST A is secured to the rotor shaft.



- (c) As shown in the figure, mount SST C in a vise, and install the alternator to SST C
  - (d) To loosen the pulley nut turn SST A in the direction shown in the figure

Shown in the rigure

CAUTION: To prevent damage to the rotor shaft, do
not loosen the pulley nut more that one-half of a turn.

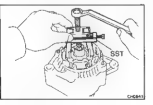
- Remove the alternator from SST C
- (f) Turn SST B and remove SSTs A and B.
- (g) Remove the pulley nut and pulley

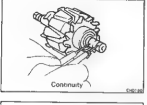


#### . REMOVE RECTIFIER END FRAME

- (a) Remove the four nuts.
  - (b) Using SST, remove the rectifier end frame.
- SST 09286-46011

#### 6. REMOVE ROTOR FROM DRIVE END FRAME





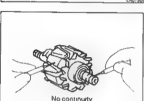
# INSPECTION AND REPAIR OF ALTERNATOR Rotor

#### 1. INSPECT ROTOR FOR OPEN CIRCUIT

If there is no continuity, replace the rotor

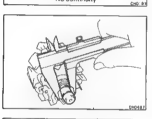
If there is continuity, replace the rotor

Using an olummeter, check that there is continuity between the slip rings Standard resistance (cold):  $2.8 - 3.0 \Omega$ 



#### INSPECT BOTOR FOR GROUND

Using an ohmmeter, check that there is no continuity between the slip ring and the rotor



INSPECT SLIP RINGS

(a) Check that the slip rings are not rough or scored.

If rough or scored, replace the rotor

(b) Using calipers, measure the slip ring diameters.

Standard diameter: 14.2 ~ 14.4 mm

(0.559 - 0.567 in.) Minimum diameter; 14.0 mm (0.551 in.)



#### Stator

3.

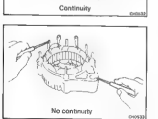
#### 1. INSPECT STATOR FOR OPEN CIRCUIT

Using an ohmmeter, check that there is continuity between the coil leads

If the diameter is less than minimum, replace the rotor

tween the coil leads.

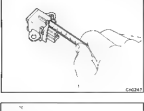
If there is no continuity, replace the drive end frame assembly



#### 2. INSPECT STATOR FOR GROUND

Using an ohmmeter, check that there is no continuity between the coil leads and drive end frame

If there is continuity, replace the drive end frame assembly



## Brushes

#### . MEASURE EXPOSED BRUSH LENGTH

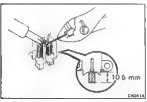
Minimum exposed length: 4.5 mm (0.177 in.)

If the brush length is less than minimum, replace the brushes



#### 2. IF NECESSARY, REPLACE BRUSHES

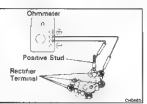
- (a) Unsolder and remove the brush and spring
  - Run the wire of the brush through the hole in the brush holder, and insert the spring and brush into the brush holder



- (c) Solder the brush wire to the brush holder at the
- Exposed length: 10.5 mm (0,413 in.)
  (d) Check that the brush moves smoothly in the brush
- holder

exposed length

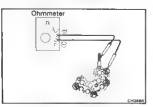
(a) Cut off the excess wire
(b) Apply insulation paint to the soldered point



#### Rectifier

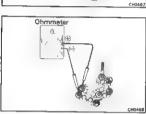
#### 1. INSPECT POSITIVE SIDE RECTIFIER

(a) Using an ohmmeter, connect one tester prove to the positive stud and the other to each rectifier terminal



- (b) Reverse the polarity of the tester probes
  - (c) Check that one shows continuity and the other shows no continuity
- If not, replace the rectifier holder

## Connect one tester probe to each rectifier terminal and the other to each rectifier negative terminal



(b) Reverse the polarity of the tester probes (c) Check that one shows continuity and the other shows no continuity If not, replace the rectifier holder

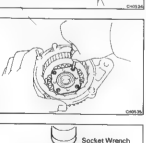


## Bearings

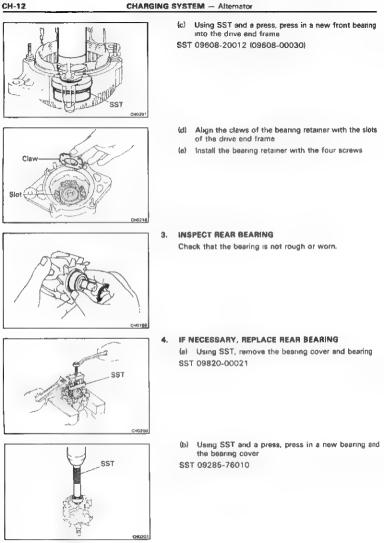
CHARGING SYSTEM - Alternator

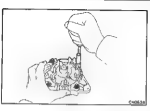
#### 1. INSPECT FRONT BEARING Check that the bearing is not rough or worn.





(b) Using a press and socket wrench, press out the front bearing.





SSTB

CH0549

SSTA

## ASSEMBLY OF ALTERNATOR (See page CH-7)

Install the four nuts.

INSTALL ROTOR TO DRIVE END FRAME

2 INSTALL RECTIFIER END FRAME

Using a plastic-faced hammer, lightly tap in the end frame.



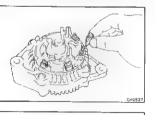
- INSTALL PULLEY Install the pulley to the rotor shaft by tightening the Dulley nut by hand
- Hold SST A with a torque wrench, and tighten SST B clockwise to the specified torque SST 09820-63010

Torque: 400 kg-cm (29 ft-lb,39 N-m) (c) Check that SST A is secured to the pulley shaft.

- As shown in the figure, mount SST C in a vise, and install the alternator to SST C
- (e) To torque the pulley not turn SST A in the direction shown in the figure.
- Torque: 1,125 kg-cm (81 ft-lb. 110 N-m) Remove the alternator from SST C.
- Turn SST B and remove SSTs A and B

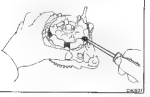
#### **INSTALL RECTIFIER HOLDER**

install the four rubber insulators on the lead wires.



SST C

install the rectifier holder with the four screws.



#### CHARGING SYSTEM — Alternator



- (b) Install the IC regulator and brush holder to the rear
- end frame horizontally as shown in the figure. NOTE. Make sure the brush holder's cover doesn't slip to one side during installation

(c) Tighten the five screws until there is a clearance of at least 1 mm (0.04 in.) between the brush holder cover

INSTALL BRUSH HOLDER AND IC REGULATOR Place the brush holder cover to the brush holder



and connector

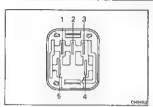


- INSTALL REAR END COVER
  - install the end cover with the three nuts. install the terminal insulator with the nut



**MAKE SURE ROTOR ROTATES SMOOTHLY** 





Continuity

Nα

continuity

## INSPECTION OF ENGINE MAIN RELAY

LOCATON.

gage compartment.

AE and AT

AW



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Continuity

INSPECT RELAY CONTINUITY Using an ohmmeter, check that there is continuity

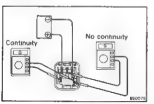
**ENGINE MAIN RELAY** 

- between terminals 1 and 3 (b) Check that there is continuity between terminals 2
- and 4 Check that there is no continuity between terminals 4 and 5

In the engine compartment relay box.

In the No 5 junction block of the front lug-

If continuity is not as specified, replace the relay.



#### 2. INSPECT RELAY OPERATION

(a)

Apply battery voltage across terminals 1 and 3 Using an ohmmeter, check that there is continuity between terminals 4 and 5

(c) Check that there is no continuity between terminals 2

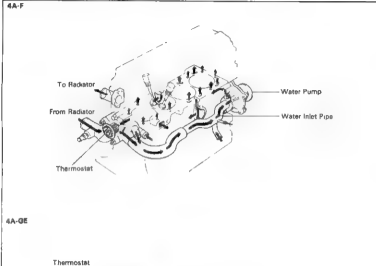
and 4 If operation is not as specified, replace the relay

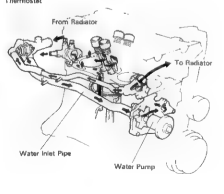
## **COOLING SYSTEM**

	rege .
DESCRIPTION	CO-2
TROUBLESHOOTING	CO-5
CHECK AND REPLACEMENT OF ENGINE	CO-6
Check of engine coolent	CO-6
Replacement of Engine Coglant	
(AE and AT)	CO-6
Replacement of Engine Coolant (AW)	CO-7
WATER PUMP	CO-10
THERMOSTAT	CO-18
RADIATOR	CO-19
ELECTRIC COOLING FAN	CO-26
Radiator Cooling Fan (Ex. AW Europe)	CQ-26
Radiator Cooling Fan (AW Europe)	CQ-29
Engine Compartment Cooling Fan (AW)	CO-33

#### **DESCRIPTION**

This engine utilizes a pressunzed water forced circulation cooling system which includes a thermostat equipped with a bypass valve mounted on the inlet side





The cooling system is composed of the water jacket (inside the cylinder block and cylinder head), adiator, water purnp, thermostat, electric fan, hoses and other components.

Coolant which is heated in the water jacket is pumped to the radiator, through which an electric fan blows air to cool the coolant as it peases through Coolant which has been cooled is then sent back to the engine by the water pump, where it cools the engine

The water jacket is a network of channels in the shell of the cylinder block and cylinder head through which coolant passes it is designed to provide adequate cooling of the cylinders are combation chambers which become the hottest during engine operation.

#### RADIATOR Ex. MR2

The radiator performs the function of cooling the coolant which has passed through the water acket and become hot, and is mounted in the front of the vehicle. The radiator consists of an upper tank and lower tank, and a core which connects the two tanks. The upper tank contains the inlet for coolant from the water jacket and the filter inlet it also has a hose attached through which excess coolant or steam can flow. The lower tank contains the outlet for coolant and the drain cock. The core contains many tubes through which coolant flows from the upper tank to the lower tank as well as cooling fins which radiate heat away from the cooiant in the tubes. The air sucked through the radiator by the electric fan, as well as the wind generated by the vehicle's travel, passes through the radiator, cooling it. Models with automatic transmissions include an automatic transmission fluid cooler built into the lower tank of the radiator. A fan with an electric motor is mounted behind radiator to assist the flow of air through the radiator The fan operates when the coolant temperature becomes high in order to prevent it from becoming too high

#### MR2

the coolant which has passed through the water jacket and become hot, and is mounted in the front of the vehicle. The radiator in the MR2 is different from that in other models, in that it is a cross flow type in which the coolant flows horizontally. It includes side tanks and a core which connects them. The inlet for coolant from the water jacket and the drain cock for draining out coolant are located in the left side tank. The outlet for coolant and an air drain, which facilitates the supply of coolant to the engine, are located in the right side.

The radiator performs the function of cooling

tank. The core contains many tubes through which coolant flows from the left side tank to the rightside tank as well as cooling fins which radiate heat away from the coolant in the tubes. Air sucked in by the electric fan, as well as the wind generated by the vehicle's travel, passes through the radiator, cooling the coolant heated by the water tacket as it passes through the tubes in the core. Moders with automatic transmission include an automatic transmission fluid cooler incorporated into the cooling pipes. A fan with an electric motor is mounted behind the radiator to assist the flow of air through the radiator. The fan operates when the coolant temperature becomes high in order to prevent it from becoming too high. The rad ator cap is the same as those used with ordinary vehicles, but due to the layout of the MR2, it is located on a coolant pipe in the engine space.

#### RADIATOR CAP

The radiator cap is a pressure type can which seals the radiator, resulting in pressurization of the radiator as the coolant expands. The pressurization prevents the coolant from boiling eyen when the coolant temperature exceeds 100°C (212°F) A relief valve (pressunzation valve) and a vacuum valve (negative pressure valve) are built into the radiator cap. The relief valve opens and lets steam escape through the overflow pipe when the pressure generated inside the cooling system exceeds the limit (coolant temperature 110 -120°C, 230 - 248°F, pressure, 0.3 - 1.0 kg/ cm2 , 4.3 - 14.2 psi , 29.4 - 98.1 kPal. The vacuum valve opens to alleviate the vacuum which develops in the coolant system after the engine is stopped and the coolant temperature drops. The valve's opening allows the pressure in the cooling system to return to the coolant in the reservoir tank

#### RESERVOIR TANK

The reservoir tank is used to catch coolant which overflows the cooling system as a result of volumetric expansion when the coolant is heated. The coolant in the reservoir tank returns to the radiator when the coolant temperature drops, thus keeping the radiator full at all times and avoiding needless coolant loss. Check the reservoir tank level to learn if the coolant needs to be replemished.

#### **WATER PUMP**

The water pump is used for forced circulation of coolant through the cooling system it is mounted on the front of the cylinder block and driven by a V-nbbed belt

perature of 82°C (180°F).

The thermostat has a wax type bypass valve and is mounted in the water inlet housing. The ther-

mostat includes a type of automatic valve operated by fluctuations in the coolant temperature This valve closes when the coolant temperature drops, preventing the circulation of coolant through the engine and thus permitting the engine

to warm up rapidly. The valve opens when the coolant temperature has risen, allowing the circulation of coolant. Wax inside the thermostati expands when heated and contracts when cooled

overpowers the force of the spring which keeps the valve closed, thus opening the valve. When the wax cools, its contraction causes the force of the spring to take effect once more, closing the valve. The thermostat in this engine operates at a tem-

Heating the wax thus generates pressure which

#### **TROUBLESHOOTING**

Problem	Possible cause	Remedy	Page
Engine overheats	Water pump drive belt loose or missing	Adjust or replace belt	CH-4
	Dirt, leaves or insects on radiator	Clean radiator	CO-19
	Hoses, water pump, thermostat housing, radiator, heater, core plugs or head gasket leakage	Repair as necessary	
	Thermostat faulty	Check thermostat	CO-18
	Ignition timing retarded	Set timing	
	Electric cooling system faulty	Inspect electric cooling system	CO-26
	Rediator hose plugged or rotted	Replace hose	

CO-28 Water pump faulty Replace water pump CO-10

Radiator plugged or cap faulty Check radiator CO-19 Cylinder head or block cracked or plugged Repair as necessary

of the thermostat would have an adverse effect, causing a lowering of cooling efficiency

The thermostat is equipped with a by-pass valve, therefore, if the engine tends to overheat, removal

NOTE

## CHECK AND REPLACEMENT OF ENGINE COOLANT

#### Check of Engine Coolant

. CHECK ENGINE COOLANT LEVEL AT RESERVE TANK

The coolant level should be between the "LOW" and "FULL" lines.

If low, check for leaks and add coolant up to the FULL line.



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#### CHECK ENGINE COOLANT QUALITY

There should not be any excessive rust deposits or scales around the radiator (water outlet) cap or radiator (water outlet) filler hole, and the coolant should be free from oil. If excessively dirty, replace the coolant



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# Drain Cock Drain Cock CCORTS

## Replacement of Engine Coolant (AE and AT)

#### REPLACE ENGINE COOLANT

- (a) Remove the radiator cap
  - b) Drain the coolant from the radiator and engine drain cocks.
- (c) Close the drain cocks

Torque (Engine drain cock): 130 kg-cm (9 ft-lb, 13 N·m)

(d) Fill the system with coolant.

Use a good brand of ethylene-glycol base coolant, mixed according to the manufacturer's directions. We recommend more than 50% ethyleneglyco and alcohol (But not more than 70%) be used for your

system

Capacity (w/ Heater): 4A-F

M/T Europe 6.2 liters (5.5 US qts, 4.6 imp, qts)

General 5.6 liters (6.9 US q A/T 5.5 liters

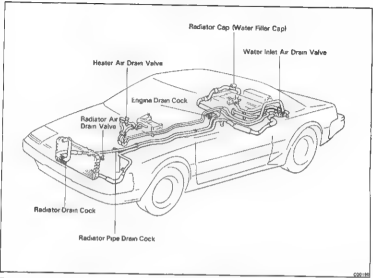
(5.9 US qts, 4.9 imp. qts) 5.5 liters

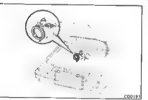
(6.3 US qts, 5 3 Imp. qts)

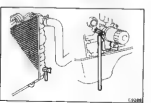
(5.8 US qts, 4.8 imp, qts) 4A-GE 6.0 liters

- (e) Install the radiator cap.
- (f) Start the engine and check for leaks
- (g) Recheck the coolant level and refill as necessary

### Replacement of Engine Coolant (AW) COOLANT CIRCUIT







#### DRAINAGE OF ENGINE COOLANT

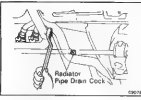
- COMPARTMENT TRIM
- 2. REMOVE SERVICE HOSE
- **REMOVE NO.1 FUEL TANK PROTECTOR**
- SET HEATER CONTROL LEVER TO MAX HOT

REMOVE SPARE TIRE AND FRONT LUGGAGE

- - **DRAIN ENGINE COOLANT**

REMOVE WATER FILLER CAP

- (a) Connect the service hoses to drain cook.
  - (b) Drain the coolant from the radiator and engine drain cocks.



(c) Drain the coolant from the two radiator pipe drain cocks.

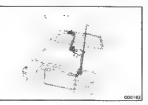


#### REFILL OF ENGINE COOLANT

#### 1. CLOSE DRAIN COCKS

Tight the radiator pipe, radiator and engine drain cocks

Radiator pipe 170 kg-cm (12 ft-lb, 17 N·m) Engine 130 kg-cm ( 9 ft-lb, 13 N·m)



#### 2. CONNECT SERVICE HOSES

- (a) Connect the service hoses to the radiator and heater air drain valves
  - Suspend the opposite end of the hose connected to the radiator to the hood stay
- (c) Suspend the opposite end of the hose connected to the heater air drain valve to the windshield washer tube

NOTE: Do not close-off or pinch any of the tubes



#### 3. RÉFILL ENGINE COOLANT

NOTE: Use a good brand of ethylene-glycol base col-

- (a) Open the water inlet, radiator and heater air drain valves about three turns.
  - b) Pour the coolant to the water filler
- (c) When the coolant begins to come out of the water inlet air drain valve, stop pouring and close the air drain valve.

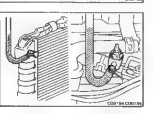


 Check that the coolant levels in the suspended hoses come up to the level of the water filler nozzle.

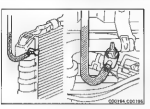
If the coolant levels in either hase does not come up to filler nozzle lever, check the hase for folds or obstructions. Repeat steps (d) and (e) above

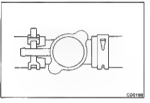


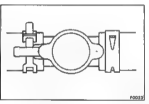
12.4 liters (13.1 US qts, 10.9 lmp. qts)

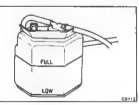


stop point









(g)

(g) Disconnect th service hoses.

NOTE: When removing the service hoses, place a rag beneath the valve to catch any dripping coolant

(h) Fasten the radiator cap (water filler cap) to the first

NOTE. Do not tighten the radiator cap completely (to the second stop point)

CO-9

Start the engine and run at fast idle for about 3 minutes, and then turn it off

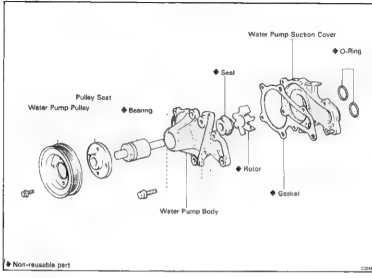
If the level in the water filler hole fell, add coolant as before Then repeat steps (h) and (i) above

() Completely tighten the radiator cap

(k) Fill coolent into the reservoir tank up to the "FULL" mark

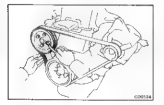
- I. INSTALL NO.1 FUEL TANK PROTECTOR
- INSTALL SERVICE HOSE
   NOTE Thoroughly flush out remaining coolant in hoses.
  - START ENGINE AND CHECK FOR LEAKS
- 7. INSTALL FRONT LUGGAGE COMPARTMENT TRIM
  AND SPARE TIRE

## WATER PUMP COMPONENTS



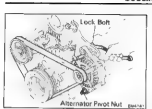
#### REMOVAL OF WATER PUMP

- 1. DRAIN COOLANT (See page CO-6 or 7)
- 2. (4A-GE)
  REMOVE PS AND/OR A/C DRIVE BELT



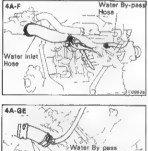
3. LOOSEN WATER PUMP PULLEY AND REMOVE ALTERNATOR DRIVE BELT

(a) Loosen the four water pump pulley bolts



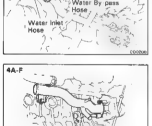
(b) Loosen the lock bolt and pivot nut.
(c) Move the alternator fully right, and remove the drive belt

- I. (4A-F) REMOVE PS DRIVE BELT
  - REMOVE WATER PUMP PULLEY
    Remove the four bolts and pump pulley



B. REMOVE WATER INLET PIPE

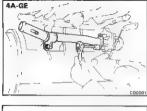
 (a) Disconnect the water inlet and water by-pass hoses from the inlet pipe.



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(b) Remove the two nuts and clamp bolt.

(c) Remove the water inlet pipe and O-ring

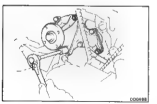




 REMOVE OIL DIPSTICK GUIDE AND DIPSTICK Remove the mounting bolt and pull put the dipstick guide and gauge.
 NOTE. After pulling out the oil dipstick guide, he sure to

NOTE After pulling out the oil dipstick guide, be sure to plug the oil pump body hole.

- 8. REMOVE NO.3 AND NO 2 TIMING BELT COVERS
  - 4A-F (See page EM-69) 4A-GE (See page EM-102)



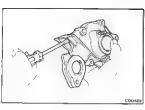
REMOVE WATER PUMP
 Remove the three bolts and water pump

CAUTION: Be careful not to get coolant on the timing belt.

## INSPECTION OF WATER PUMP

INSPECT WATER PUMP

Turn the pulley and check that the water pump beams moves smoothly and quietly

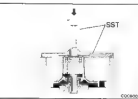


#### DISASSEMBLY OF WATER PUMP

(See page CO-10)

#### 1. REMOVE WATER PUMP SUCTION COVER

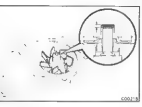
- (a) Remove the three bolts.
- (b) Using a screwdriver, pry off the water pump suction cover



#### 2. REMOVE PULLEY SEAT

Using SST and a press, remove the pulley seat from the water pump bearing shaft.

SST 09236-00101 (09237-00010, 09237-00040)

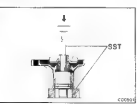


## 3. REMOVE WATER PUMP BEARING

 Using a grinding wheel, grind the water pump rotor as shown

CAUTION: Do not grind water pump bearing shaft.

(b) Heat the water pump body to approx 85°C (185°F)



(c) Using SST and a press, remove the water pump rotor and bearing

SST 09236-00101 (09237-00010, 09237-00040) (d) Remove the seal set from the water pump body

CAUTION: Do not damage the water pump body.



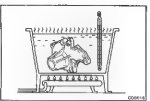
C00502

SST

#### 4. REMOVE SEAL

Using SST and a press, remove the seal SST 09236-00101 (09236-15010)

(185°F)



SST

STOP

#### ASSEMBLY OF WATER PUMP

(See page CO-10)

## NOTE: Always assemble the water pump with a new seal

#### set, a new rotor and a new bearing INSTALL WATER PUMP BEARING

#### 1.

- (a) Gradually heat the water pump body to approx 85°C
  - (b) Using SST and a press, install a new water pump bearing into the water pump body. SST 09236-00101 (09237-00020)

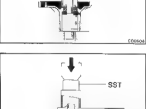
NOTE. The bearing end face should be flush with the body top surface.



#### 2. **INSTALL SEAL**

- (a) Apply a seal packing No. 1282-B to a new seal and pump body
- Seal packing: Part No. 08826-00100 or oquivalent





Seat distance

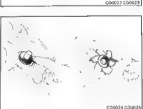
#### 3. **INSTALL PULLEY SEAT**

Using SST and a press, install the pulley seat on the water pump bearing shaft. SST 09236-00101 (09237-00020) As shown in the figure, the distance from the pulley seat to the installation surface of the pump body

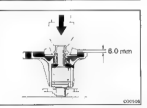
should be as follows Seat distance: 76.7 mm (3.020 in.)



## (a) Install a new packing and seat into the rotor



(b) Apply a little LLC to the seal and rotor contact surface



 Using a press, install a new rotor on the water pump bearing shaft

NOTE As shown in the figure, the distance from the rotor edge to the installation surface of the pump body should be 6.0 mm (0.236 in.)

#### CHECK WATER PUMP

After assembly make sure that the rotor rotates smoothly

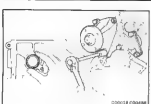


#### INSTALL WATER PUMP SUCTION COVER Install the water pump suction cover on a new gasket with

three bolts. Torque: 95 kg-cm (62 in -tb, 9.3 N·m)

NOTE After installing, make sure that the rotor is not in contact with the water pump suction cover

2.



## INSTALLATION OF WATER PUMP

#### **INSTALL WATER PUMP**

Place a new O-ring on the block and install the pump with three bolts.

Torque: 150 kg-cm (11 ft-lb, 15 N·m)

4A-GE (See page EM-121)

#### **INSTALL NO.2 AND NO.3 TIMING BELT COVERS** 4A-F (See page EM-94)



#### 3. INSTALL OIL DIPSTICK GUIDE AND DIPSTICK

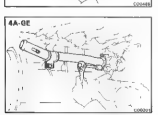
(a) Install a new O-ring on the oil dipstick guide. (b) Apply small amount of engine oil to O-ring

(c) Push in the oil dipstick guide with the O- ring. Install the mounting bolt. (d)



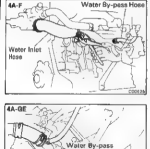
#### INSTALL INLET PIPE

(a) Install the inlet pipe and a new O-ring to the water pump with the two nuts.



#### Torque: 200 kg-cm (14 ft-lb, 20 N-m) (b) Install the inlet pipe clamp bolt.

the inlet nine.

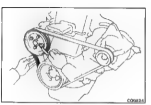


Hose

Water Inlet Hose TEMPORARILY INSTALL WATER PUMP PULLEY Install the water pump pulley and temporarily tighten the four holes.

Connect the water inlet and water by-pass hoses to

## (4A-F)



- 7. INSTALL ALTERNATOR DRIVE BELT
  - drive belt.

Б

- (b) Tighten the four bolts of the water pump pulley

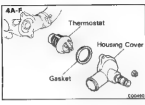
  (4A-GEI
  INSTALL PS AND/OR A/C DRIVE BELT
- 9. ADJUST DRIVE BELT (See page CH-4)
- 10. REFILL WITH COOLANT (See page CO-6 or 8)

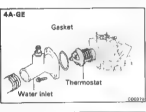
Place the drive belt on the each pulley and set up the

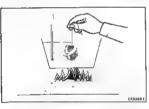
11. START ENGINE AND CHECK FOR LEAKS

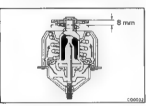
COOLING SYSTEM — Thermostat

CO-18











## THERMOSTAT

#### REMOVAL OF THERMOSTAT

- DRAIN COOLANT (See page CO-6 or 7)
- REMOVE WATER INLET HOUSING COVER AND 2.

THERMOSTAT Remove the two nuts, the housing cover and thermostat from the water inlet housing

#### INSPECTION OF THERMOSTAT

NOTE The thermostat is numbered according to the valve opening temperature. (a) Immerse the thermostat in water and heat the water

- gradually
- (b) Check the valve opening temperature Valve opening temperature: 80 - 84°C
  - (176 183°F)
  - If the valve opening temperature is not within specification, replace the thermostat
- (c) Check the valve lift

Ina

3.

Valve lift: 8 mm (0.31 in.) or more at 95°C (203°F) If the valve lift is less than specification, replace the ther-

- mostat (d) Check that the valve spring is tight when the ther-
- mostat is fully closed If necessary, replace the thermostat,

#### INSTALLATION OF THERMOSTAT

- PLACE THERMOSTAT IN WATER INLET HOUSING install a new gasket to the thermostat and align the jiggle valve of the thermostat as shown in the water inlet hous-
- INSTALL WATER INLET HOUSING COVER 2.
- install the water inlet housing cover with the two nuts.
- REFILL RADIATOR WITH COOLANT

(See page CO-6 or 8)

START FNGINE AND CHECK FOR LEAKS

#### RADIATOR

#### **CLEANING OF RADIATOR**

Using water or steam cleaner, remove any mud and dirt from the radiator core

CAUTION: If using a high pressure type cleaner, be careful not to deform the fins of the radiator core. If the cleaner nozzle pressure is 30 – 35 kg/cm² (427 – 498 psi, 2, 942 – 3,432 kPs), keep a distance of at least 40 – 50 cm (15.75 – 19.69 in.) between the radiator core and cleaner nozzle.

#### INSPECTION OF RADIATOR

#### 1. CHECK RADIATOR (WATER OUTLET) CAP

Using a radiator cap tester, pump the tester until the relief valve opens. Check that the valve opens between 0.75 kg/cm² (10.7 psi, 74 kPa) and 1.05 kg/cm² (14.9 psi, 103 kPa)

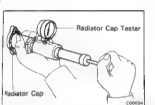
Check that the pressure does not drop rapidly when pressure on the cap is below 0.6 kg/cm² (8.5 psi, 59 kPa).

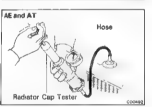
If either check is not within limits, replace the cap

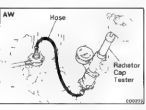
#### 2. CHECK COOLING SYSTEM FOR LEAKS

- (a) Fill the radiator with coolant and attach a radiator cap tester
- (b) Warm up the engine
- (c) Pump it to 1.2 kg. cm² (17 psi, 118 kPa), check that pressure does not drop.

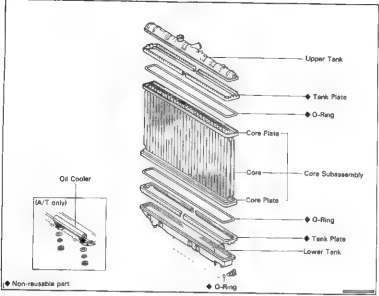
If the pressure drops, check for leaks from the hoses, radiator or water pump. If no external leaks are found, check the heater core, block and head

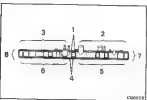


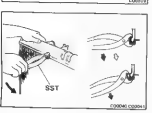




#### COMPONENTS





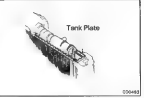


#### DISASSEMBLY OF RADIATOR (AE and AT)

(a) Raise the claws of the tank plates with SST in the numerical order shown in the figure.

SST 09230-00010
NOTE: Be careful not to damage the core plate





Tank-

O-Ring

C00493

C00516

(a)

(b)



## 3. (A/T)

REMOVE TANK AND O-RING

Pull the tank upward

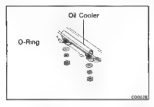
Remove the O-ring

REMOVE OIL COOLER FROM LOWER TANK
(a) Remove the two nuts, spring weshers, plate washers

CO-21

- and oil cooler
- b) Remove the O-ring from the oil cooler

Core Plate



#### ASSEMBLY OF RADIATOR (AE and AT) (See page CO-20)

#### (A/T)

INSTALL OIL COOLER TO LOWER TANK (a) Clean the O-ring contact surface of the lower tank

- and oil cooler
- (b) Install new O-ring to the oil cooler Install the oil cooler with the O-rings to the lower
- tank
- (41) install the plate washers, spring washers and nuts



Inspect the core plate for damage.

NOTE If the sides of the core plate groove are deformed.

- reassembly of the tank will be impossible Therefore, first correct any deformation with pliers or
- like object. Water leakage will result if the bottom of the core plate groove is damaged or dented Therefore, repair or replace if necessary



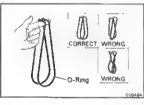
Core Plate

C00042

NOTE

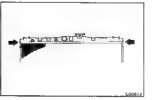


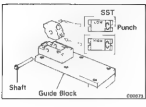
Clean the tank and core plate



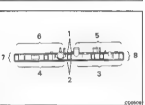
Take out any twists.

**INSTALL TANK PLATE** install the tank plates from both ends in the direction of the arrows insert to where the portions shown by the arrows contact with the tank





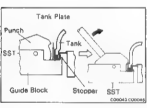
6. STAKE CLAW OF TANK PLATE
(a) Set the punch of SST to "LOW".
SST 09230-00010



(b) Stake the claws of the tank plates with SST in the numerical order shown in the figure SST 09230-00010

CAUTION: If the bottom of the core plate is staked

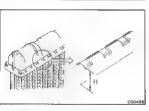
with the SST on the guide block stopper, it may result



NOTE.

in water leakage.

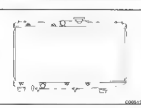
SST 09230-00010



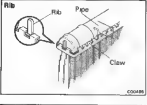
NOTE.

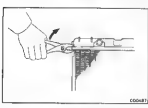
Stake with just enough pressure to leave a mark on the claw The staked plate height (H) should be as follows

Plate height: 9.08 - 9.43 mm (0.3675 - 0.3713 In.)

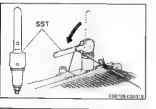


 Do not stake the areas protruding around the pipes, brackets or tank ribs.





 The points shown in the illustration cannot be staked with the SST. Use a pliers or like object and be careful not to damage the core plates.



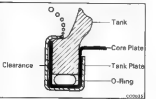
## 6. INSPECT FOR WATER LEAKS

(a) Tighten the drain plug
(b) Plug the inlet and outlet pipes of the radiator with

SST SST 09230-00010 (c) Using a radiator cap tester, apply pressure to the

(c) Using a radiator cap tester, apply pressui radiator

Test pressure: 1.5 kg/cm² (21 psi, 147 kPa)



(d) Inspect for water leaks

NOTE: On radiator with resin tanks, there is a clearance between the core plate and tank plate where a minute amount of air will remain, giving the appearance of an air leak when the radiator is submerged in water. Therefore,

before performing the water leak test, first switch the radiator around in the water until all air bubbles disappear

#### 7. PAINT TANK PLATE

PAINT TANK PLATE

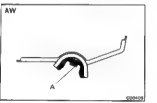
NOTE If the water leak test checks out okay, allow the radiator to completely dry and then paint the tank plates.

INSTALLATION OF RADIATOR

# INSTALL RADIATOR

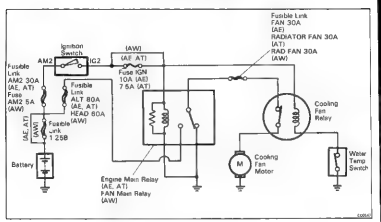
Place the radiator in installed position and install the two supports with the two bolts After installation, confirm that the rubber cushion (A) of the support is not depressed

CO0514

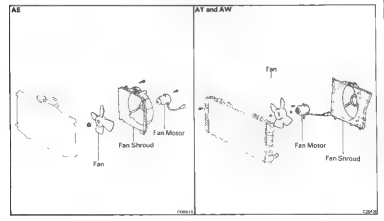


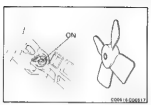
#### ELECTRIC COOLING FAN Radiator Cooling Fan (Ex. AW Europe)

#### SYSTEM CIRCUIT



#### COMPONENTS





## ON-VEHICLE INSPECTION

#### Low Coolant Temperature (below 83°C (181°F))

TURN IGNITION SWITCH ON

Check that the fan does not rotate. If it rotates, check the fan relay and temperature switch,

ween the relay and temperature switch.

2. DISCONNECT TEMPERATURE SWITCH CONNECTOR

and check for a separated connector or severed wire bet-

and fuse, and check for a short circuit between the fan

Check that the fan rotates If it does not, check the fan relay, fan motor, ignition relay

relay and temperature switch. AW AE (4A-GE) and AT AE (AA-F)





**High Coolant Temperature** 

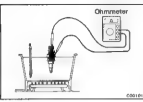
CONNECT TEMPERATURE SWITCH CONNECTOR

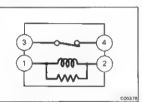
(above 90°C (194°F))

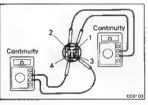
START ENGINE

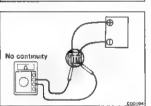
Raise engine coolant to above 90°C (194°F) Check that the fan rotates.

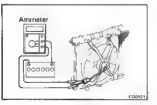
If it does not, replace the temperature switch.











#### INSPECTION OF ELECTRIC COOLING FAN

#### 1. INSPECT TEMPERATURE SWITCH

LOCATION:

AE and AT On the water inlet housing.

AW On the radiator left side.

- (a) Using an ohmmeter, check that there is no continuity when the coolent temperature is above 93°C (199°F)
  (b) Check that there is continuity when the coolent temperature is a second temperature is continuity when the coolent temperature is a continuity when the coolent temperature is continuity when t
- perature is below 83°C (181°F)

  If continuity is not as specified, replace the switch
- 2. INSPECT ENGINE MAIN RELAY (AE and AT) OR FAN MAIN RELAY (AW)

## (See procedure Engine Main Relay on page CH-15)

## LOCATION AE and AT In the engine compartment relay box.

INSPECT COOLING FAN RELAY

between terminals 1 and 2

AW In the No.5 junction block of the front luggage compartment.

Inspect relay continuity
(a) Using an ohymmeter, check that there is continuity

(b) Check that there is continuity between terminals 3 and 4

If continuity is not as specified, replace the relay

#### B. Inspect relay operation

(a) Apply bettery voltage across terminals 1 and 2

(b) Check that there is no continuity between terminals 3 and 4

If operation is not as specified, replace the relay

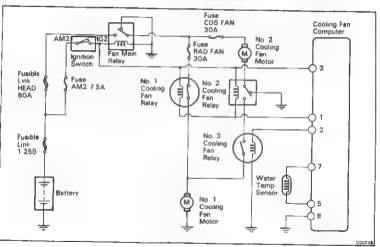
#### 4. INSPECT FAN MOTOR

- Connect the battery and ammeter to the fan motor connector
- (b) Check to see that the motor rotates smoothly, and current is as follows

Standard amperage:

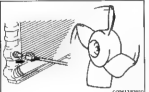
AE and AT 3.2 - 4.4 A AW 5.8 - 7.4 A

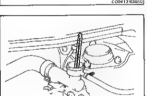
# Radiator Cooling Fan (AW Europe) SYSTEM CIRCUIT

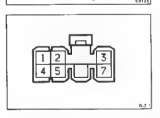


#### COMPONENTS (See page CO-26)









## ON-VEHICLE INSPECTION

## Low Coolant Temperature (below 85°C (185°F))

1. TURN IGNITION SWITCH ON

Check that the fan does not rotate.

If it rotate, check the fan relay and temperature switch, and check for a separated connector or severed wire between the relay and temperature switch

2. DISCONNECT TEMPERATURE SWITCH CONNECTOR

Check that the fan rotates

If it does not, check the fan relay, fan motor, ignition relay and fuse, and check for a short circuit between the fan relay and temperature switch

3. CONNECT TEMPERATURE SWITCH CONNECTOR

## High Coolant Temperature (above 90°C (194°F))

#### START ENGINE

- (a) Raise engine coolant to above 90°C (194°F).
- (b) Check that the fan rotates.

If it does not, replace the temperature switch

## INSPECTION OF COOLING FAN COMPUTER CIRCUIT

#### INSPECT COOLING FAN COMPUTER CIRCUIT

#### LOCATION

RHD In the right side of the front compartment.

LHD In the left side of the front compartment

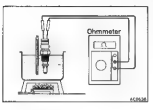
Disconnect the cooling fan computer, and check the connector on the wiring harness side as shown in the chart below

Check for	Tester connection	Condition		Specified value
Voltage	1 - Ground	Igistion S/W DN		Battery voltage
Continuity	2 - Ground	-		Continuity
Voltage	3 - Ground	Ignition 5 W ON		Bettery voltage
Continuity	4 Ground	-		Continuity
			85°C (185°F)	Approx 135 kΩ
Resistance	5 7	Coolant temp	90°C (194°F)	Approx 1 19 kf2
			96°C (203°F)	Aprrox. 1 05 kft

terminals

gage compartment

CO-31



#### COMPONENTS INSPECT WATER TEMPERATURE SENSOR

LOCATION. On the radiator left side Using an ohmmeter, measure the resistance between the

Resistance: Approx. 1.35 k() at 85°C (185°F) Approx. 1.19 kΩ at 90°C (194°F) Approx. 1.05 k() at 95°C (203°F)

2. (See procedure Cooling Fan Rejay on page CO-28)

If resistance is not as specified, replace the sensor. INSPECT NO.1 COOLING FAN RELAY

LOCATION In the No.5 junction block of the front lug-

MOURS.

INSPECT NO.2 COOLING FAN RELAY LOCATION In the No 5 junction block of the front luggage compartment

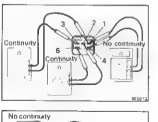
Inspect relay continuity Using an ohmmeter, check that there is continuity between terminals 2 and 6

Check that there is continuity between terminals 1

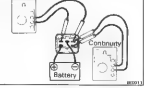
(h)

and 3 Check that there is no continuity between terminals 1 and 4

If continuity is not as specified, replace the relay

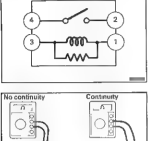


- Inspect relay operation
  - Apply battery voltage across terminal 2 and 6.
- (b) Using an chammeter, check that there is no continuity
- between terminals 1 and 3 (c) Check that there is continuity between terminals 1



and 4 If operation is not as specified, replace the relay Continuity

#### COOLING SYSTEM - Electric Cooling Fan



LOCATION In the No.5 sunction block of the front lus-

INSPECT NO.3 COOLING FAN RELAY

gage compartment

Inspect relay continuity



between terminals 1 and 3 Check that there is no continuity between terminals 2

and 4. If continuity is not as specified, replace the relay

Inspect relay operation

860003

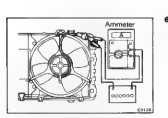
(a) Apply battery voltage across terminal 1 and 3.

Using an ohmmeter, check that there is continuity between terminals 2 and 4

If operation is not as specified, replace the relay

6.

INSPECT FAN MAIN RELAY (See procedure Engine Main Relay on page CH-15) In the No.5 junction block of the front lug-LOCATION gage compartment



#### INSPECT COOLING FAN MOTORS

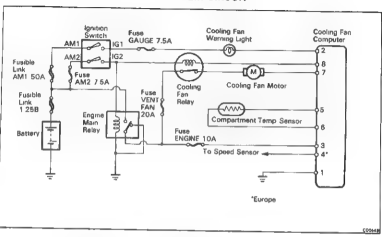
(a) Connect battery and ammeter to the fan motor connector (b) Check that the fan motor rotates smoothly, and

Standard amperage: 8.8 - 10 8 A

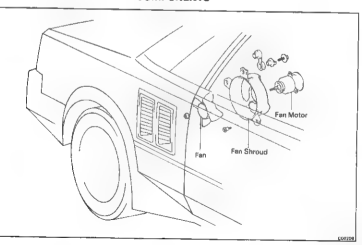
check the reading on the ammeter

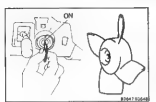
# Engine Compartment Cooling Fan (AW)

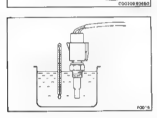
SYSTEM CIRCUIT



#### COMPONENTS







## ON-VEHICLE INSPECTION

#### Low Temperature (Below 64°C (147°F))

#### 1. TURN IGNITION SWITCH "ON"

Check that the fan stops

If it does not, check the cooling fan relay and comperment temperature sensor, and check for a separated connector or severed wire between the cooling fan relay and compartment temperature sensor

#### 2. DISCONNECT COMPARTMENT TEMPERATURE SENSOR CONNECTOR

Check that fan rotates.

relay and fuse, and check for a short circuit between the cooling far relay and compartment temperature sensor CONNECT COMPARTMENT TEMPERATURE SENSOR CONNECTOR

If not, check the cooling fan relay, fan motor, engine man

#### High Temperature (Above 80°C (176°F))

START ENGINE
(a) Raise t

(a) Raise the compartment temperature to above 80°C (176°F)

(b) Check that the fan rotates

If not, replace the compartment temperature sensor

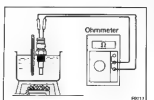
# INSPECTION OF COOLING FAN COMPUTER CIRCUIT

## INSPECT COOLING FAN COMPUTER CIRCUIT

LOCATION In the right side of the rear engine compartment.

Disconnect the cooling fan computer, and check the connector on the wiring harness side as shown in the chart below.

Check for	Tester connection	Condition		Specified value
Continuity	1 - Ground			Continuity  Battery voltage
Voitage	2 Ground			
Voltage	3 - Ground	-		Battery voltage
	5 - 6		54°C (129°F)	Approx. 627 0 Ω
Resistance		Air temp	90°C (176°C)	Approx 295.5 ()



# INSPECTION OF ELECTRIC COOLING FAN COMPONENTS

1. INSPECT COMPARTMENT TEMPERATURE SENSOR

LOCATION On the cylinder head rear plate.

Using an ohmmeter, measure the resistance between the terminals

Resistance:

2.

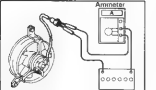
Approx. 627.0 Ω at 54°C (129°F) Approx. 295.5 Ω at 80°C (176°F)

If resistance is not as specified, replace the sensor

(See procedure Cooling Fan Relay on page CO-28)

LOCATION In the No.5 junction block of the front luggage compartment

 INSPECT ENGINE MAIN RELAY (See procedure Engine Main Relay on page CH-15)
 LOCATION. In the No 2 junction block of the engine compartment



#### 4. INSPECT COOLING FAN MOTOR

INSPECT COOLING FAN RELAY

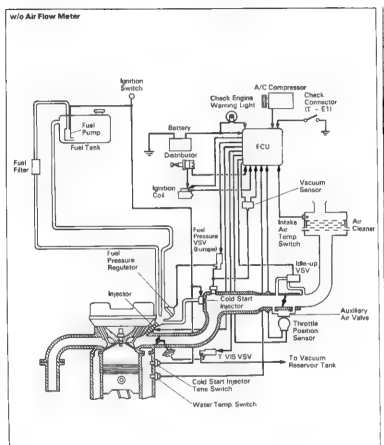
- (a) Connect battery and ammeter to the fan motor connector.
- (b) Check that the fan motor rotates smoothly, and check the reading on the ammeter

  Standard amperage: 3.1 4.3 A

## **EFI SYSTEM**

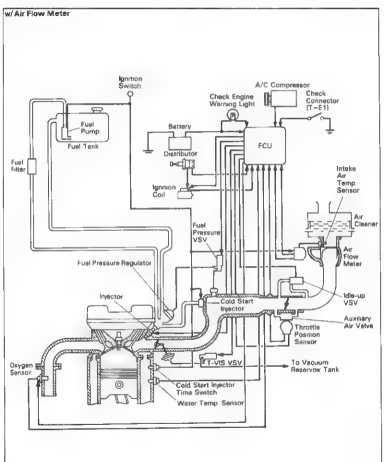
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#### SYSTEM DESCRIPTION



F12648

#### SYSTEM DESCRIPTION (Cont'd)



FI-4 EFI SYSTEM — System Description The EFI system is composed of three basic sub-3. Diagnosis system: Fuel Induction, Air Induction and The ECU detects any malfunctions or abnor-Electronic Control System. malties in the sensor network and lights a check engine warning light on the instrument **FUEL SYSTEM** panel At the same time, the trouble is identified and a diagnostic code is recorded by Fuel is supplied under constant pressure to the EFI the ECU. The diagnostic code can be read by mectors by an electric fuel pump. The injectors the number of blinks of the check engine meet a metered quantity of fuel into the intake warning light when terminals T and E1 are manifold in accordance with signals from the ECU short-circuited. The diagnostic codes are (Electronic Control Unit) refer to the later page. (See page FI-25 or 26) AIR INDUCTION SYSTEM Fail-Safe Function 4 The air induction system provides sufficient air for In the event of the sensor malfanctioning, a engine operation back-up circuit will take over to provide minimal driveability, and the check engine ELECTRONIC CONTROL SYSTEM warning light will light. The 4A-GE engine is equipped with a Toyota Computer Control System (TCCS) which centrally controls the EFI, ESA, Diagnosis systems, etc. by means of an Electronic Control Unit (ECU-formerly EFI computer) employing a microcomputer By means of the ECU, the TCCS controls the following functions. 1. Electronic Fuel Injection (EFI) The ECU receives signals from various sensors indicating changing engine operating conditions such as Intake manifold absolute pressure (w/o Air flow meter) Intake air volume (w/ Air flow meter) Intake air temperature Coolant temperature Engine rpm Acceleration/deceleration Exhaust oxygen content (w/ TWC) etc. These signals are utilized by the ECU to determine the injection duration necessary for an optimum air-fuel ratio 2. Electronic Spark Advance (ESA) The ECU is programmed with data for optimum ignition timing under any and all operating conditions. Using data provided by sensors which monitor various engine functions (rpm, coolant temperature, etc.), the microcomputer (ECU) triggers the spark at

precisely the right instant. (See IG section)

#### **PRECAUTIONS**

 Before working on the fuel system, disconnect the cable from negative (-) terminal of the battery.

NOTE Any diagnostic code retained by the computer will be erased when the battery terminal is removed. Therefore, if necessary, read the diagnosis before removing the battery terminal.

- Do not smoke or work on open flame when working on the fuel system.
- 3. Keep gasoline off rubber or leather parts.

#### **INSPECTION PRECAUTIONS**

#### **MAINTENANCE PRECAUTIONS**

 CHECK CORRECT ENGINE TUNE-UP (See page EM-34)

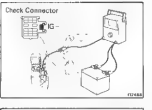
#### 2. PRECAUTIONS WHEN CONNECTING GAUGE

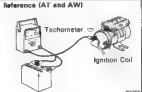
- (a) Use the battery as the power source for the timing light, tachometer, etc
  - (b) Connect the test probe of a tachometer to terminal IG→ of the check connector

LOCATION See page FI-89

(Reference (AT and AWI)

Connect the test probe of a tachometer to the negative (A) terminal of the ignition coil





# WRONG

#### 3. IN EVENT OF ENGINE MISFIRE FOLLOWING PRECAUTIONS SHOULD BE TAKEN

- (a) Check proper connection of battery terminals, etc.
- (b) Handle high tension cords carefully
- (c) After repair work, check that the ignition coil terminals and all other ignition system lines are reconnected securely
- (d) When cleaning the engine compartment, be especially careful to protect the electrical system from water.

#### I. PRECAUTIONS WHEN HANDLING OXYGEN SENSOR

- (a) Do not allow oxygen sensor to drop or hit against an object.
- (b) Do not allow the sensor to come into contact with water

3

2

#### IF VEHICLE IS EQUIPPED WITH MOBILE RADIO SYSTEM (HAM, CB, ETC.)

it may, at times, have an affect upon ECU operation, especially if the antenna and feeder are installed nearby. Therefore, observe the following precautions Install the antenna as far as possible from the ECU The ECU is located under the radio (AE and AT), center the rear

luggage compartment (AW), so the antenna should be installed at the rear side of the vehicle. 2 Keep the antenna feeder as far away as possible from the ECU wires - at least 20 cm (7.87 in ) - and, especially, do

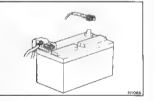
The ECU has been designed so that it will not be affected by outside interference. However, if your vehicle is equipped with a CB radio transceiver, etc. (even one with about 10 W output)

- Check that the feeder and antenna are properly adjusted.
- Do not equip your vehicle with a powerful mobile radio system.

#### AIR INDUCTION SYSTEM

not wind them together

- Separation of the engine oil dipatick, oil filler cap, PCV hose, etc. may cause the engine to run out of turie.
  - Disconnection, looseness or cracks in the parts of the arinduction system between the throttle body and cylinder head will allow air suction and cause the engine to run out of tune



#### **ELECTRONIC CONTROL SYSTEM**

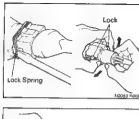
- Before removing EFI wining connectors, terminals, etc., first disconnect the power by either turning the ignition switch OFF or disconnecting the battery terminals
  - When installing the battery, be especially careful not to incorrectly connect the positive (-i) and negative (-i) cables.

Do not be careless during troubleshooting as there are t numerous transistor circuits and even slight terminal con-

- Do not permit parts to receive a severe impact during , removal or installation. Handle all EFI parts carefully, especially the ECU.
- tact can cause further troubles

wiring connectors

- 5. Do not open the ECU cover When inspecting during rainy weather, take care to prevent entry of water. Also, when washing the engine compartment, prevent water from getting on the EFI parts and
  - 7. Parts should be replaced as an assembly

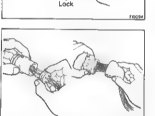


Care is required when pulling out and inserting wiring connectors.

(a) Release the lock and pull out the connector, pulling on the connectors.



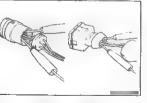
Fully insert the connector and check that it is locked



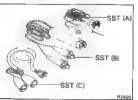
9. When inspecting a connector with a volt/ohmmeter



(b) Insert the test probe into the connector from wiring side when checking the continuity, amperage or voltage.



Do not apply unnecessary force to the terminal
 After checking, install the water-proofing rubber on the connector securely



 Use SST for inspection or test of the injector, cold start injector or its wining connector SST w/o Air flow meter

09842-30050 (A) and 09842-30060 (B) w/ Air flow meter 09842-30050 (A) and 09842-30070 (C)

New

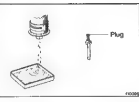
New

SST

Injector

Gasket

Gasket



FI0974 PIGB76

3.

Fulcrum Length

CORRECT

WRONG

#### FUEL SYSTEM

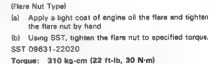
- When disconnecting the high fuel pressure line, a large amount of gasoline will spill out, so observe the following procedure
   Put a a container under the connection.
- (b) Slowly loosen the connection.
- (c) Disconnect the connection.
  (d) Plug the connection with a rubber plug





(c) Tighten the union boit to the specified torque.

Torque: 300 kg-cm (22 ft-fb, 29 N-m)



NOTE. Use a torque wrench with a fulcrum length of 30 cm (11.81 in.)

Observe the following precautions when removing and

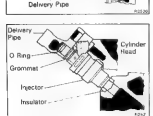
Installing the injectors.

(a) Never reuse the O-ring

(b) When placing a new O-ring on the injector, take care

not to damage it in any way

(c) Coat a new O-ring with spindle oil or gasoline before installing — never use engine, geer or brake oil.



O-Ring

Grommet

4 Install the injector to delivery pipe and cylinder head as shown in the figure.

FI-9



Check Connector

Check that there are no fuel leaks after performing any maintenance on the fuel system With engine stopped, turn the ignition switch ON.

> Using a service wire, short terminals +B and FP of the check connector LOCATION See page FI-89

> When the fuel return hose is pinched, the pressure

within high pressure line will rise to approx 4 kg/cm2 (57 psi, 392 kPa) In this state, check to see that there are no leaks from any part of the fuel system. CAUTION: Always pinch the hose, Avoid bending as it may cause the hose to crack.

(a)

2

#### TROUBLESHOOTING

#### TROUBLESHOOTING HINTS

- Engine trouble are usually not caused by the EFI system When troubleshooting, always first check the condition of
- the other systems
- (a) Electronic source Battery
  - Fusible links · Firens
  - (h) Body ground Fuel supply
    - Fuel leakage Euel filter
  - Fuel pump (d) fonition system
    - Spark plugs High-tension cords
    - Distributor fanition coil
  - (e) Air induction system

Igniter

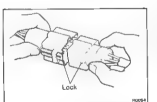
- Vacuum leaks (4) Emission control system
  - PCV system EGR system (w/ Air flow meter)
- (a) Others landon timina
  - Idle speed e atc

pletely and locked

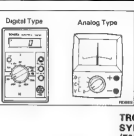
tact in wiring connectors. Always check that connections are secure When inspecting the connector, pay particular attention to

The most frequent cause of problems is simply a bad cor-

- the following points
- Check to see that the terminals are not bent. (a) da) Check to see that the connector is pushed in com-
- Check to see that there is no signal change when the (c) connector is slightly tapped or wiggled.
- Sufficiently troubleshooting for other causes before replacing the ECU, as the ECU is of high quality and expensive





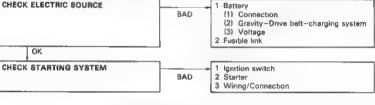


minimum) for troubleshooting of the electrical circuit. (See page FI-29)

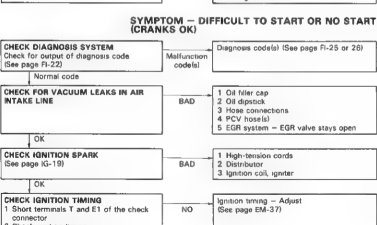
Use a volt/ohmmeter with high impedance (10 kΩ/V

FI-11

#### TROUBLESHOOTING PROCEDURES SYMPTOM - DIFFICULT TO START OR NO START (ENGINE WILL NOT CRANK OR CRANKS SLOWLY)

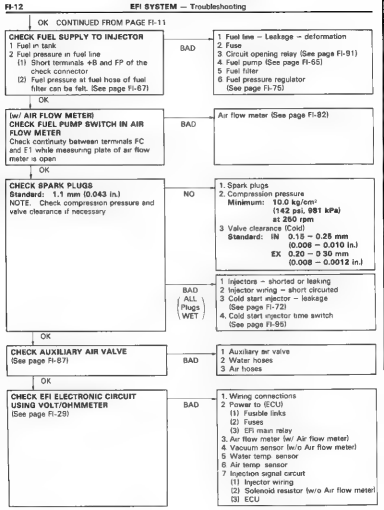


## (CRANKS OK)



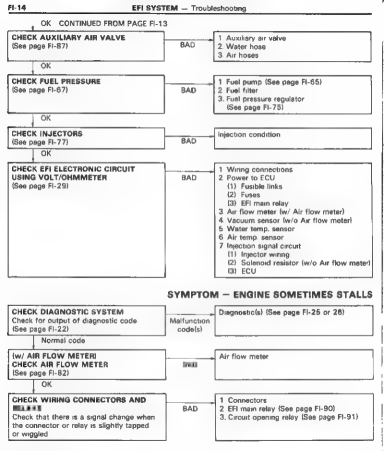
2 Check ignition timing. Standard: 10° BTDC @ idle

OK CONTINUED ON PAGE FI-12



### SYMPTOM — ENGINE OFTEN STALLS

CHECK DIAGNOSIS SYSTEM Check for output of diagnostic code.	Malfunction	Diagnostic code(s) (See page FI-25 or 26)
(See page FI-22)	code(s)	
Normal code		
CHECK FOR VACUUM LEAKS IN AIR INTAKE LINE	BAD	1 Oil filler cap     2 Oil dipstick     3 Hose connections     4 PCV hose(s)     5 EGR system — EGR valve stays open
OK	_	
CHECK FUEL SUPPLY TO INJECTOR  1 Fuel in tank 2. Fuel pressure in fuel line (1) Short terminals +B and FP of the check connector (2) Fuel pressure at fuel hose of fuel fitter (See page FI-67)  OK	BAD	T Fuel line - leakage - deformation Fuses Circuit opening relay (See page FI-91) Fuel pump (See page FI-65) Fuel filter Fuel pressure regulator (See page FI-75)
CHECK AIR FILTER ELEMENT	<b>——</b>	Element - Clean or replace
ОК	BAD	
CHECK IDLE SPEED (AND IDLE CO CONCENTRATION) Standard: 800 rpm	NO	Idle speed - Adjust (See page EM-39 or 42)
ОК		
CHECK IGNITION TIMING  1 Short terminels T and E1 of the check connector  2 Check ignition timing  \$tendard: 10° BTDC @ idle	NO	Ignition timing - Adjust (See page EM-37)
ОК	_	
CHECK SPARK PLUGS Standard: 1.1 mm (0.043 in.) NOTE Check compression pressure and valve clearance if necessary.	NO	1 Spark plugs 2 Compression pressure Minimum: 10 0 kg/cm² (142 psi, 981 kPs) at 250 rpm 3 Valve clearance (Cold) Standard: IN 0.15 - 0.25 mm {0.006 - 0.010 in.} EX 0.20 - 0.30 mm (0.008 - 0.012 in.)
ОК	_	
CHECK COLD START INJECTOR (See page FI-72)	BAD	Cold start injector     Cold start injector time switch.     (See page FI-95)
OK CONTINUED ON PAGE FI-14	_	



### SYMPTOM - ROUGH IDLING AND/OR MISSING CHECK DIAGNOSIS SYSTEM Diagnostic code(s)

Check for output of diagnostic code. Malfunction (See page FI-25 or FI-26) See page FI-22) code(s)

Normal code

CHECK FOR VACUUM LEAKS IN AIR 1. Oil filler cap INTAKE LINE

BAD 2 Oil diastick 3 Hose connections

4 PCV hose(s) 5 EGR system - EGR valve stays open

aĸ

CHECK AIR FILTER ELEMENT Element - Clean or replace BAD OK

CHECK IDLE SPEED (AND IDLE CO Idle speed - Adjust CONCENTRATION) NO OK

Standard: 800 rpm CHECK IGNITION TIMING Ignition timing - Adjust (See page EM-37) 1 Short terminals T and E1 of the check NO connector

Standard: 10° BTDC @ Idle OK

2. Check ignition timing CHECK T-VIS INTAKE AIR CONTROL VSV for air control valve VALVE NO 2 Vacuum leaks Check that the air control valve is closed. OK

1 Spark plugs NÓ 2 Compression pressure Minimum: 10.0 kg/cm<sup>2</sup> [142 psi, 981 kPa] at 250 rpm

3 Valve clearance (Cold) Standard: IN 0.15 - 0.25 mm (0.006 - 0.010 in.) EX 0.20 - 0.30 mm (0.008 - 0.012 in )

CHECK SPARK PLUGS Standard: 1.1 mm (0.043 in.) NOTE Check compression pressure and valve clearance if necessary

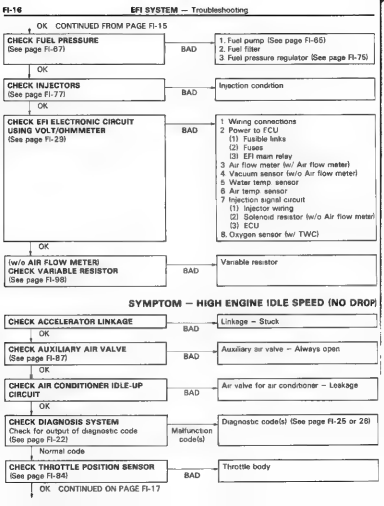
OK

(See page FI-72)

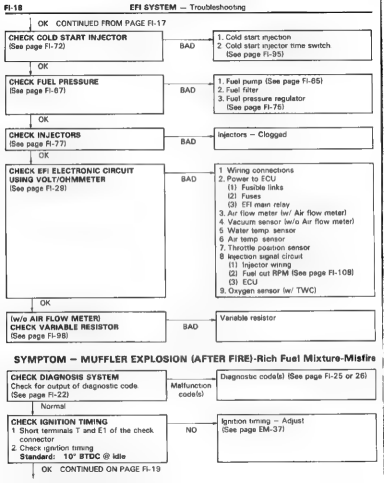
OK CONTINUED ON PAGE FL16

CHECK COLD START INJECTOR Cold start injection BAD

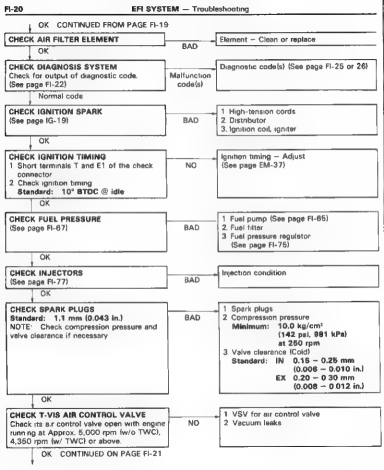
2. Cold start injector time switch (See page FI-95)

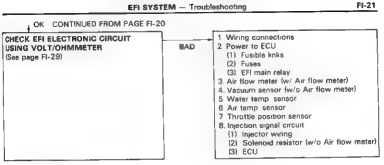












### DIAGNOSIS SYSTEM

### DESCRIPTION

The ECU contains a built-in self-diagnosis system by which troubles with the engine signal network are detected and a check engine warning light on the instru-

ment panel flashes
By analyzing various signals as shown in the later table
(See page FI-25 or 26) the ECU detects system malfunctions which are related to the various operating parameter
sensors or actuator. The ECU stores the failure code
associated with the detected failure until the diagnosi
system is cleared by removing the fuse stop 15A (AE), EF.

15A (AT) or AM2 7.5A (AW) with the ignition switch OFF.
The check engine warning light on the instrument panel
informs the diver that a malfunction has been detected.
The light goes out eutomatically when the malfunction

The check engine warning light will come on when the

### CHECK ENGINE WARNING LIGHT CHECK

- ignition switch is placed at ON and the engine is not running

  When the engine is started, the check engine warning light
- should go out

  If the light remains on, the diagnosis system has detected
  a malfunction or abnormality in the system

### **OUTPUT OF DIAGNOSTIC CODES**

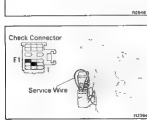
To obtain an output of diagnostic codes, proceed as follow.

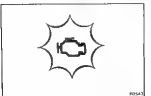
has been cleared

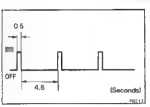
- (a) Battery voltage 11 volts or more

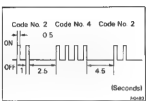
  (b) Throttle valve fully closed (throttle position sensor
- IDL points closed)
- (d) Accessories switched OFF
- (e) Engine at reach normal operating temperature
- Turn the ignition switch to ON Do not start the engine.
- 3 Using a service wire, short terminals T and E1 of the check connector
  - LOCATION. See page FI-89
- Read the diagnostic code as indicated by the number of flashes of the check engine warning light.

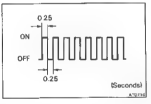


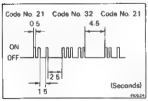














Diagnostic Codes (See page FI-25 or 26)

(TCCS ECU w/o Air Flow Meter)

- Normal System Operation (code No 1) (normal function)
  - The light will blink every 4.5 seconds.
- (b) Malfunction Code Indication
  - The light blink a number of times equal to the malfunction code indication with a 2.5 second interval between each indication.
  - After all the codes have been output, there will be a 4.5 second pause and they will all be repeated as long as terminals T and E1 of the check connector are shorted

NOTE In the event of a number of trouble codes, indication will begin from the smaller value and continue in order to the larger

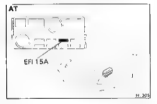
#### (TCCS ECU w/ Air Flow Meter)

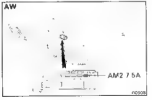
- (a) Normal System Operation (no malfunction)
  - The light will alternately blink on and OFF for 0.25 second intervals.
- (b) Malfunction Code Indication
  - In the event of a malfunction, the light will blink every 0.5 seconds. The first number of blinks will equal the first digit of a 2-digit diagnostic code and, after a 1.5 second pause, the 2nd number of blinks will equal the 2nd If there are two or more codes, there will be a 2.5 second pause between each.
  - After all the codes have been output, there will be a 4.5 second pause and they will all be repeated as long as the terminals T and E1 of the check connector are shorted.

NOTE in the event of a number of trouble codes, indication will begin from the smaller value and continue in order to the larger

5 After the diagnosis check, remove the service wire.







#### **CANCELLING DIAGNOSTIC CODE**

After repair of trouble area, the diagnostic code retained in memory by the ECU must be cancelled out by removing the fuse STOP 15A (AE), EFI 15A (AT) or AMZ 75A (AW), located in the engine compartment relay box, for 10 seconds or more, depending on ambient temperature (the lower the temperature, the longer the fuse must be left out) with the ignition switch OFF

#### NOTE

- Cancellation can also be done by removing the bettary negative (-) terminal, but in this case, other memory systems (clock, etc.) will also be cancelled out.
   If the disensetic code is not cancelled out it will be
- If the diagnostic code is not cancelled out, it will be retained by the ECU and appear along with a new code in the event of future trouble.
- If it is necessary to work on engine components requiring removal of the battery terminal, a check must first be made to see if a diagnostic code is has been recorded
- 2 After cancellation, road test the vahicle to check that a normal code is now read on the check engine warning light.

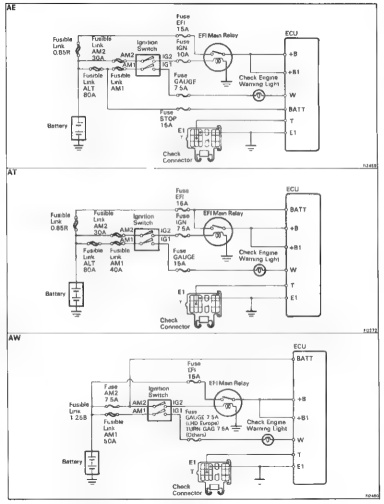
If the same diagnostic code appers, it indicates that the trouble area has not been repaired thoroughly

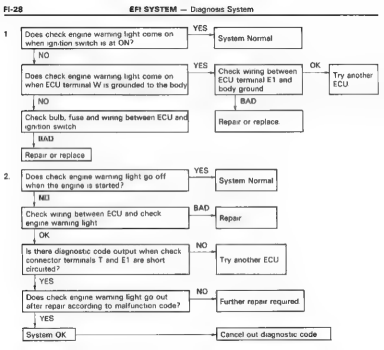
# DIAGNOSTIC CODES (TCCS ECU w/o Air Flow Meter)

Code No.	Number of CHECK ENGINE blinks	System	Diagnosis	Trouble area	See
1	ON OFF FI0840	Normal	This appears when none of the other codes (2 thru 11) are identified.	_	_
2	F10841	Vacuum sensor signal	Open or short circuit in vacuum sensor signal.	Vacuum sensor circuit     Vacuum sensor     ECU	FI-44
3	FIOG 42	Ignition signal	No signal from igniter four times in succession.	1. Ignition circuit (+B, IGF, IGT) 2. Igniter 3. ECU	FI-37
4		Water temp. sensor signal	Open or short circuit in water temp. sensor signal.	1. Water temp. sensor circuit 2. Water temp. sensor 3. ECU	FI-46
6	FI0843  RPM signa  FI0845  Throttle position sensor sig		<ul> <li>No NE, G signal to ECU within several seconds after engine is cranked.</li> <li>No NE signal to ECU when the engine speed is above 1,000 rpm</li> </ul>	1. Distributor circuit 2. Distributor 3. Igniter 4. Starter signal circuit 5. ECU	FI-37
7			Open or short circuit in throttle position sensor signal.	1. Throttle position sensor circuit 2. Throttle position sensor 3. ECU	FI-35
8	MMM LIUI	Intake air temp. sensor signal	Open or short circuit in intake air temp. sensor signal.	1. Intake air temp. sensor circuit 2. ECU	F1-45
9		Vehicle speed sensor signal	<ul> <li>Engine rpm is between 2,000 - 5,500 rpm.</li> <li>Water temp. is 80°C (176°F) or more.</li> <li>Manifold pressure is a certain value or more and vehicle speed continues at 0 km/h for seconds or more.</li> </ul>	1. Vehicle speed sensor circuit 2. Vehicle speed sensor 3. ECU	_
10	11111111111111111111111111111111111111	Starter signal	No STA signal to ECU when vehicle stopped and engine over 800 rpm.	1. Starter relay circuit (AW) 2. IG switch circuit (starter) 3. IG switch 4. ECU	FI-39
11		Switch signal	Air conditioner switch ON. idle switch OFF or shift position in D range during diagnosis check.	1. Air con. switch 2. Throttle position sensor circuit 3. Throttle position sensor 4. Neutral start switch 5. ECU	-

Code No.	Number of CHECK ENGINE blinks	System	Diagnosts	Trouble area	Ses
-	ON OFF	Normal	This appears when none of the other codes (12 thru 51) are identified.	-	-
12		RPM signal	No NE, G signal to ECU within several seconds after engine is cranked.	Distributor circuit     Distributor     Starter signal circuit     ECU	IG-18
13		RPM signal	No NE signal to ECU within several seconds after engine reaches 1,500 rpm	Same as 12, above	
14		lgnition signal	No signal from igniter 4 - 5 times in succession.	1 Igniter circuit (+8, IGT, IGF) 2 Igniter 3, ECU	FI-54
21		Oxygen sensor signal	Oxygen sensor signal output decreases.	Oxygen sensor circuit     Oxygen sensor     ECU	~
22		Water temp. sensor signal	Open or short circuit in water temp, sensor signal (THW)	Water temp sensor circuit     Water temp sensor     ECU	FI-63
24	Intake air temp. sensor asgnal		Open or short circuit in intake air temp. sensor signal (THA)	Intake air temp.     sensor circuit     Intake air temp sensor     ECU	FI-62
25		Lean signal	Oxygen sensor signer continues to indicate a lean condition	Injector     Air flow meter     Water temp, sensor     Intake air temp sensor     Oxygen sensor	-
26		Rich signal	Oxygen sensor signal continues to indicate a rich condition	Same as 25, above.	-
31		Air flow meter signal	Open circuit in VC, VS, VB or £2     Short circuit in VC.	Air flow meter circuit     Air flow meter     ECU	
41	MMLL	Throttle position sensor signal	Open or short circuit in throt- tle position sensor signal.	1 throttle position sensor circuit 2 throttle position sensor 3 ECU	Fi-52
42		Vehicle speed sensor signal	Engine rpm is between 2,000 – 5,500 rpm.     Water temp is 80°C (178°F) or more.     Basic injection duration is a certain value or more.	Vehicle speed sensor circuit     Vehicle speed sensor     SECU	_
43		Starter signal	No STA signal to ECU when vehicle stopped and engine running over 800 rpm	Starter relay circuit (AW)     IG switch circuit     (starter)     IG switch     ECU	F1-56
51		Switch signal	Air conditioner switch ON, idle switch OFF of shift posi- tion other than P or N range during diagnosis check.	Air con, switch     Throttle position sensor circuit     Throttle position sensor     Neutral start switch     FCU	_

### INSPECTION OF DIAGNOSIS CIRCUIT





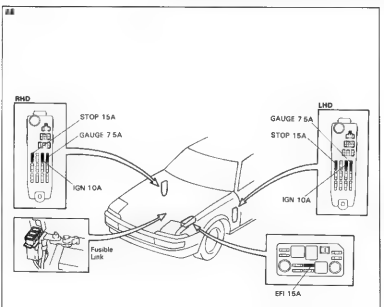
## TROUBLESHOOTING WITH VOLT/OHMMETER

NOTE The following troubleshooting procedures are designed for inspection of each separate system, and therefore the actual procedure may vary somewhat However, troubleshooting should be performed refering to the inspection methods described in this manual

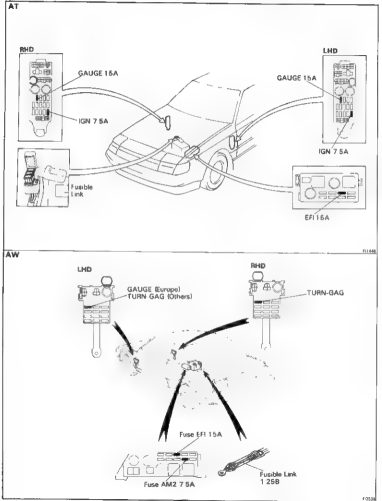
methods described in this menual Before beginning inspection, it is best to first make a simple check of the fuses, fusible links and the condition of the connectors The following troubleshooting procedures are tiesed on the supposition that the trouble lies in either a short or open circuit in a component outside the computer or a short circuit within the computer.

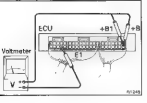
If engine trouble occurs even through proper operating voltage is detected in the computer connector, then it can be assumed that the ECU is faulty and should be replaced.

### **LOCATION OF FUSES AND FUSIBLE LINKS**



### LOCATION OF FUSES AND FUSIBLE LINKS (Cont'd)





### **EFI SYSTEM CHECK PROCEDURE**

#### NOTE

- Perform all voltage measurements with the connectors connected.
- Verity that the battery voltage is 11 V or more when the ignition switch is at "ON"

Using a voltmeter with high impedance (10  $k\Omega/V$  minimum), measure the voltage at each terminal of the wiring connectors.

### Terminals of ECU (TCCS ECU w/o Air Flow Meter)

Symbol	Terminal Name	Symbol	Terminal Name				
E01	ENGINE GROUND	т	CHECK CONNECTOR				
EO2	ENGINE GROUND	IDL	THROTTLE POSITION SENSOR				
No.10	INJECTOR	THA	INTAKE AIR TEMP SENSOR				
No 20	INJECTOR	VCC	VACUUM SENSOR				
STA	STARTER SWITCH	PfM	VACUUM SENSOR				
IGT	IGNITER	VTA	THROTTLE POSITION SENSOR				
E1	ENGINE GROUND	THW	WATER TEMP. SENSOR				
• FPU	FUEL PRESSURE VSV	E2	SENSOR GROUND				
V-ISC	IDLE-UP VSV	SPD	SPEED SENSOR				
STH	T-VIS VSV	FC	CIRCUIT OPENING RELAY				
VAF	VARIABLE RESISTOR	A/C	A/C MAGNET SWITCH				
VF	CHECK CONNECTOR	· SEL	SENSOR GROUND				
<b>G</b> ⊖	DISTRIBUTOR	BATT	BATTERY				
E21	SENSOR GROUND	w	WARNING LIGHT				
G	DISTRIBUTOR	+81	MAIN RELAY				
NE	DISTRIBUTOR	+8	MAIN RELAY				
IGF	IGNITER	* Europe					

#### **ECU Terminals**

						7		_		_	7								
E01	No. 10	STA			v -150	VAF	G⊖	G	iGF	τ	THA	PW	THW			FC	SEL	BATT	+B1
E02	No 20	IGT	E1	FPU	S <sup>-</sup> H	٧F	£21	NE		IDL	vcc	VTA	€2		SPD	A/C	L	W	+B

No.

10

11

THW - E2

A/C - E1

No STA

**ECU Terminals** 

0.4 - 0.8

5 - 14

FPU STH

Terminals

STD voltage (V)

### Voltage at ECU Wiring Connectors (TCCS ECU w/o Air Flow Meter)

<b>-</b>					
	IDL - E2	4.5 - 5.5		Throttle valve open	
3	VTA - E2	0.5 or less	l East On	Throttle valve fully closed	5, 5,
ľ	VIA - 62	3.5 - 5.5	Ignition S/W ON	Throttle valve fully open	FI 35
	VCC - E2	4.5 - 5 5			1.
4	IGT E1	0.7 - 1.0		Cranking or idling	FI-37
5	STA - E1	6 - 14		Cranking	Ft-39
6	No 10 E01 No 20 E02	9 – 14		Ignition S/W ON	FI-41
7	W - E1	9 – 14	No trouble (C	hack engine warning light off) and	FI-43
8	PIM - E2	3.3 - 3.9		Ignition S/W ON	F1 44
Ů	VCC - E2	4.5 - 5.5		iduation 2) as Old	FI-44
9	THA - E2	20 - 28		Intake air temp 20°C (68°F)	FI-45

Ignition S/W ON

**HGF** 

THA PIM THW

VCC VTA

 $G \hookrightarrow$ 

E21

1 +8 - E1 10 - 14 Ignition S/W ON
2 BATT - E1 10 - 14 -

Condition

Coolent temp 80°C (176°F)

Air conditioning QN

See page

FI-33

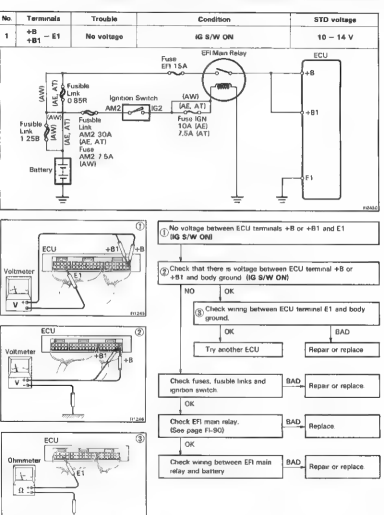
FI-34

FI-46

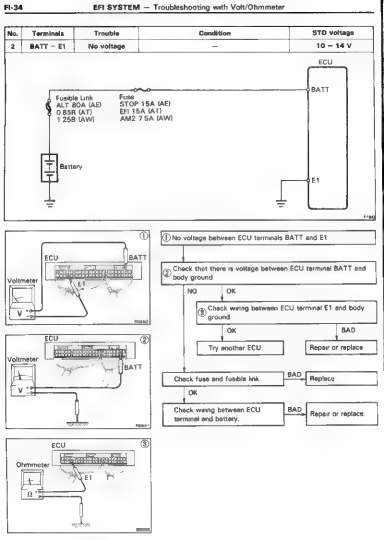
FI-47

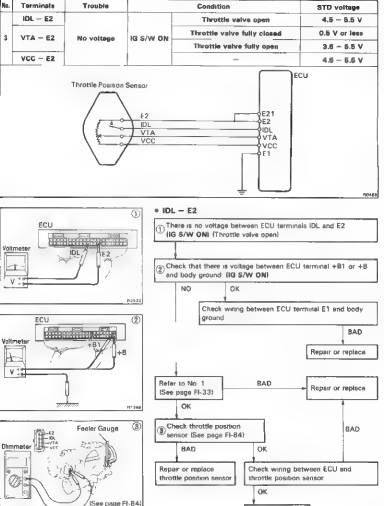
SEL BATT +BI

A. C



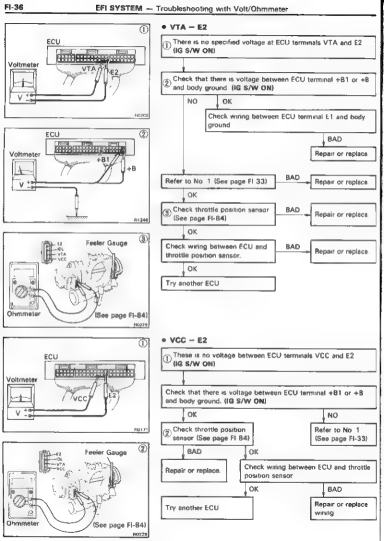
FI0552





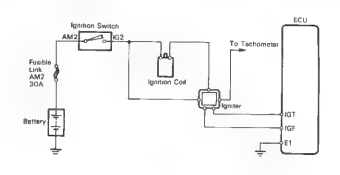
FI0229

Try another ECU

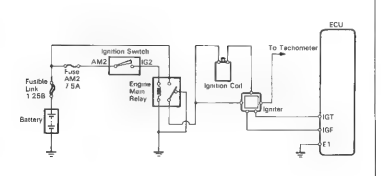


No.	Terminals	Trouble	Condition	STD voltage
4	IGT - E1	No voltage	ldling	0.7 - 1.0 V
AF:	and AT			

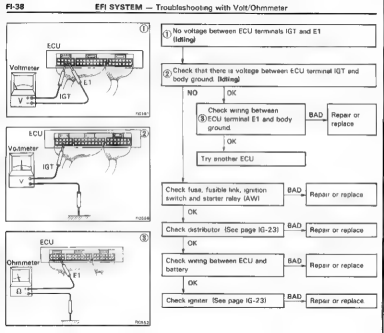
AC BING A



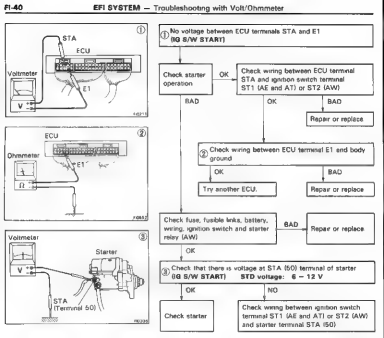
AW



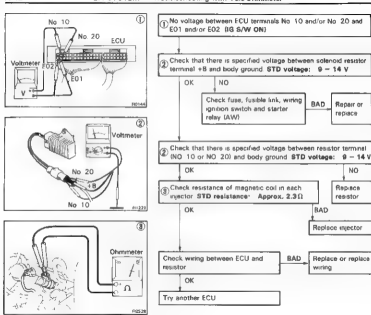
F12458

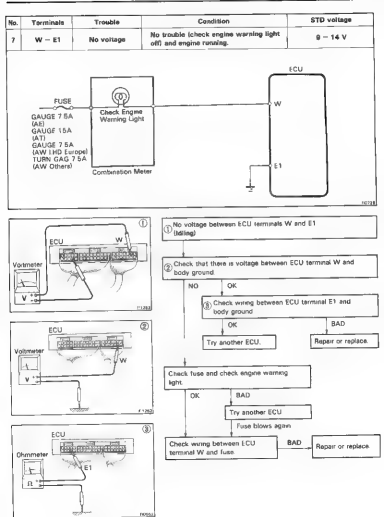


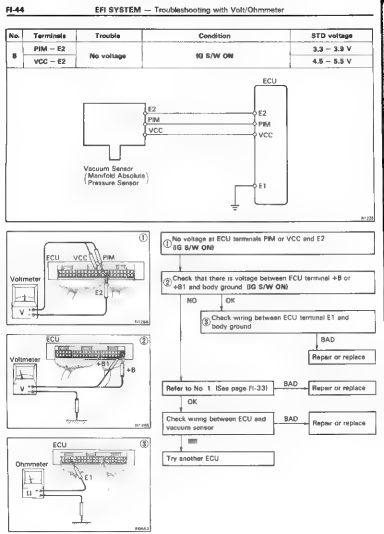
o. Terminale	Trouble	Condition	STD voltage
STA - E1	No voltage	Cranking	6 14 V
Fusible Link	Ignition Switch AM1 O ST1 AM1 40A ALT 90A	STA (Terminal 8	50)
Fusible of Link 1 258	Fuse AM2 Ignition Switch 7 5A	Starter Relay Starter STA (Termina) To Circuit Opening R	1 50)

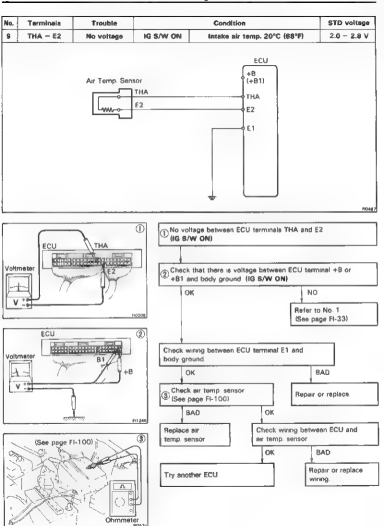


lo.	Terminals	Trouble	Condition	STD voltage
6	No. 10 - E01 No. 20 - E02	No voltage	IG S/W ON	9 – 14 V
Ea	Fusition AM2	30A	No 20 No 10	No 10 No 20 E01 E02
i	All Al	Ignition Switch  AM2  Jeg  M2  Jeg  M2  Jeg  Injector  Relay	Solenoid Resistor No 20 No 10	No. 10 No. 20 E01 E02

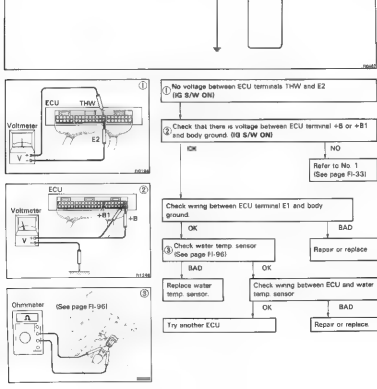


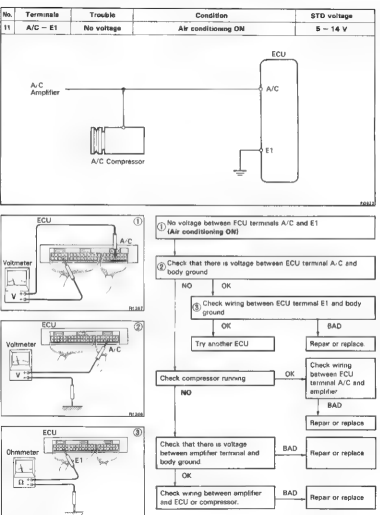






No.	Terminale	Trouble		Condition								
10	THW - E2	No voltage	IG S/W ON	Coolant temp. 80°C (176°F)	0.4 - 0.8 V							
		Water Temp. So	msor THW E2	ECU +B (+B1) THW E2 E1	.100							





FI0562

### Terminals of ECU (TCCS ECU w/ Air Flow Meter)

Symbol	Terminal Name	Symbol	Terminal Name
E01	ENGINE GROUND	E2	SENSOR GROUND
E02	ENGINE GROUND	G⊖	DISTRIBUTOR
No 10	INJECTOR	ОХ	OXYGEN SENSOR
No 20	INJECTOR	G	DISTRIBUTOR
STA	STARTER SWITCH	VCC	VACUUM SENSOR
IGT	IGNITER	VTA	THROTTLE POSITION SENSOR
VF	CHECK CONNECTOR	NE	DISTRIBUTOR
E1	ENGINE GROUND	THW	WATER TEMP SENSOR
STH	T-VIS VSV	VC	AIR FLOW METER
FPU	FUEL PRESSURE VSV	E21	SENSOR GROUND
V-ISC	T-VIS VSV	vs	AIR FLOW METER
W	WARNING LIGHT	STP	STOP LIGHT SWITCH
HT	OXYGEN SENSOR	THA	INTAKE AIR TEMP SENSOR
Т	CHECK CONNECTOR	SPD	SPEED SENSOR
R/P	FUEL CONTROL SWITCH	BATT	BATTERY
IDL	THROTTLE POSITION SENSOR	+81	MAIN RELAY
A/C	A/C MAGNET SWITCH	+8	MAIN RELAY

### IGF IGECU Terminals

**IGNITER** 

-	_	_	_	_		_	_	_	_		_	_	_		_	_		_	1 6	_
EO1	No 10	STA	٧F	쒸	FPυ	W		1Dk	IGF	G⊖	G	_	NF	$\vdash$	Ë	vc	٧s	THA	BATT	+81
E02	No 20	IG†	E1	\$тн	V ISC	нТ	R/P	A.C	EZ	QΧ	VCC	VTA	тн₩			£21	STP	SPD		+8

### Voltage at ECU Wiring Connectors (TCCS ECU w/ Air Flow Meter)

Condition

No. 1 - E1 10 - 14+B1

2

3

6

7

9

10

11

BATT - E1

IDL - E2

VTA - F2

VCC - E2

IGT - E1

STA - E1

No 10 E01

No. 20 E02

W - E1

VC - E2

**VS - E2** 

THA - E2

THW - E2

A/C - E1

No 10

STA.

IGT

ECU Terminals

EO1

10 - 14

10 - 14

0.5 or less

35 - 55

4.5 - 5.5

0.7 - 1.0

6 - 14

9 - 14

9 - 14

5.1 - 10.825 - 54

6.2 - 8.8

39 - 58

2 - 2.8

04 - 0.7

5 - 14

**FPU** W

> мΤ R/P

5TH

Ignition S/W ON

Cranking or idling

Cranking

Ignition S/W ON

No trouble (Check engine warning light off) and

ldling

NE

THW

VCC

Throttle valve open

Throttle valve fully closed

Throttle valve fully open

Measuring plate fully closed

Measuring plate fully open

Intake air temp. 20°C (68°F)

Coolant temp. 80°C (176°F)

Air conditioning ON

VC.

E21 STP SPD

See page FI-50

FI-51

FI-52

FI-54

FI-56

FI-68

FI-60

FI-61

FI-62

F≀-63

FI-64

+B1

FID808

THA BATT

F1-49

Terminale STD voltage (V)

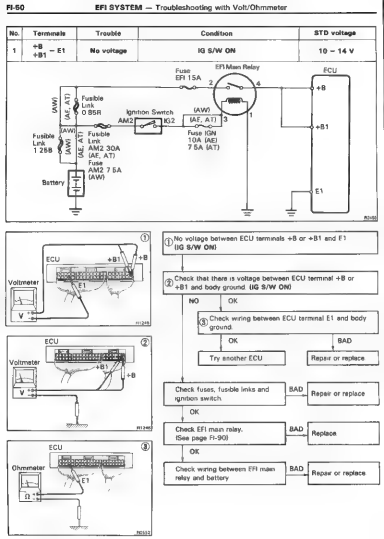
Ignition S/W ON

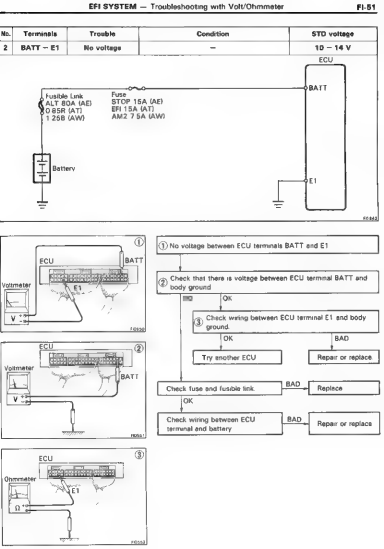
engine running

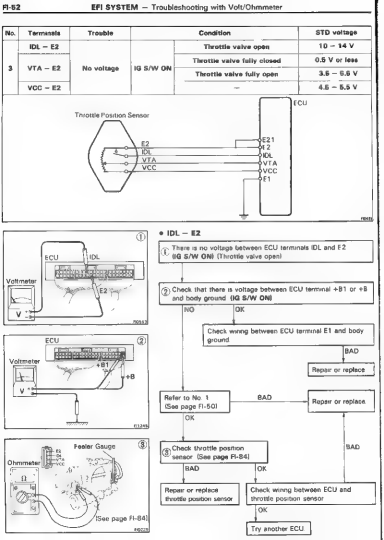
larvition S/W ON

Ignition S/W ON

E2

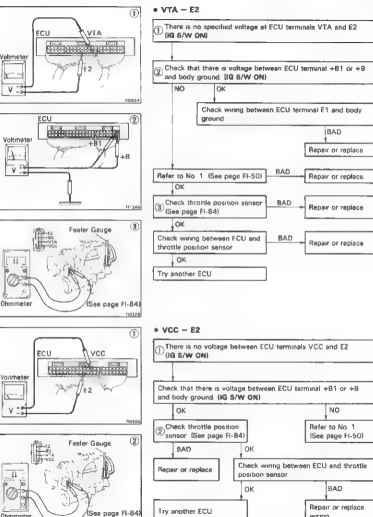




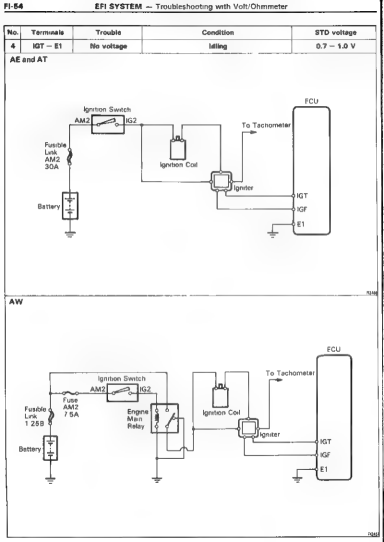


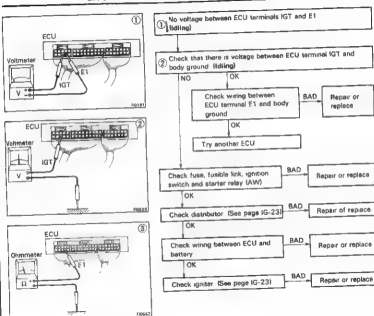


wiring

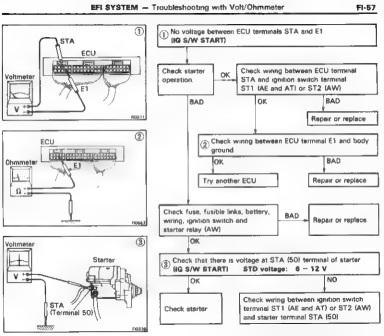


Ohmmeter

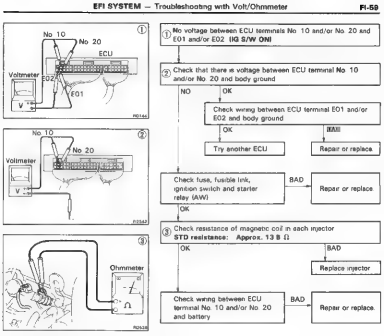


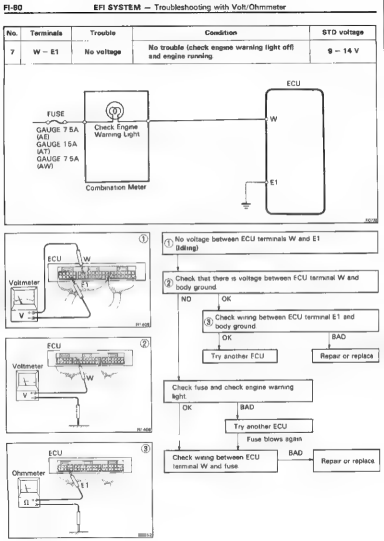


o. Terminals	Trouble	Condition	STD voltage
5 STA - E1	No voltage	Cranking	6 - 14 V
Fusible Link	Ignition Switch AM1 OF ST1 AM1 40A ALT 80A	Starte STA (Termin	3
Battery		To Circuit Opening Relay	E1
Fusible d Link 1 258	AM2 ST2 Fuse Ignition Switch 7 5A	Starter Relay  Starter  STA  (Termmal	



Ignition Switch  AM2 IG2  Injector R  No. 10  No. 20  ECU  No. 10  No. 20  ECU  ECU  ECU  No. 10  No. 20  ECU  ECU  ECU  ECU  No. 10  No. 20  ECU  ECU  ECU  ECU  ECU  ECU  ECU  EC	No. Terminals	Trouble	Condition	STD voltage
Ignition Switch AM2 o IG2  Invector		No voltage	IG S/W ON	9 – 14 V
Fusible Link 1 25B Injector Relay Injector Relay Battery	usible think M2 30A	AM2 IG2	Injector A	No 10 No 20 VEO1
	Fusible All 7.	AM2 IG2 ISB M2 SA Injector Relay	Injector	No 10 No 20

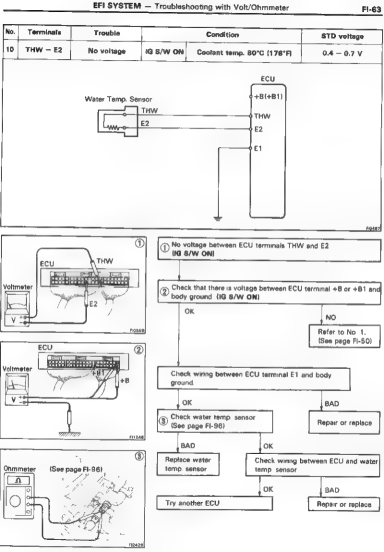




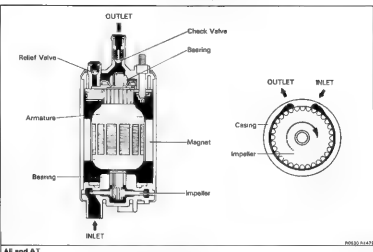
(See page FI-82)

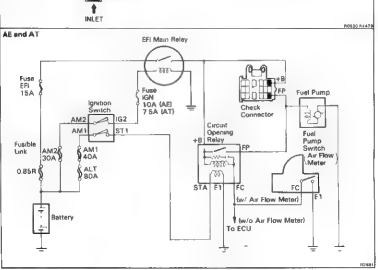
FI0330

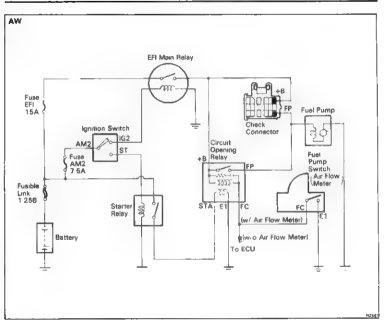
(See page FI-82)

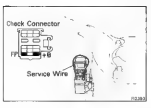


# FUEL SYSTEM Fuel Pump









## ON-VEHICLE INSPECTION

#### INSPECT FUEL PUMP OPERATION

(a) Turn the ignition switch ON. NOTE: Do not start the engine

(b) Using a service wire, short terminals +8 and FP of

the check connector LOCATION: See page FI-89

Check that there is pressure in the hose from the fuel

NOTE: At this time, you will hear fuel return noise



Service Wire

M Remove the service wire

Turn the ignition switch OFF

If there is no pressure, check the following parts Fusible links.



EFI main relay

Circuit opening relay

Fuel pump Winng connections



FI2292

(a) Check the battery voltage above 12 volts.

(b) Disconnect the cable from the negative ( ) terminal

of the battery



- Disconnect the cold start injector connector (d) Put a suitable container or shop towel under the cold
  - start injector pipe Remove the two union bolts, four gaskets and cold start injector pipe

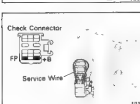
Slowly loosen the union bolt NOTE



(f) Install SST (pressure gauge) to the delivery pipe with new two gaskets and union bolt SST 09268-45011 Torque: 150 kg-cm (11 ft-lb, 15 N·m)

(g) Wipe off any splattered gasoline

(h) Reconnect the battery negative (🖯 cable



Using a service wire, short terminals +B and FP of the check connector



Turn the ignition switch ON.

LOCATION. See page FI-89

(k) Measure the fuel pressure Fuel pressure: 2.7 - 3.1 kg/cm<sup>2</sup> (38 - 44 psi, 265 - 304 kPa)

If pressure is high, replace the fuel pressure regulator If pressure is low, check the following parts

- Fuel hoses and connection
- Fuel pump
- Fuel filter
  - Fuel pressure regulator
- Remove the service wire

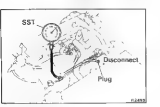


(m) Start the engine. (n) Disconnect the vacuum sensing hose from the fuel

(38 - 44 psi, 265 - 304 kPa)

pressure regulator, and plug the hose end (b) Measure the fuel pressure at idling.

Fuel pressure: 2.7 - 3.1 kg/cm<sup>2</sup>



pressure regulator and/or injector



hose and fuel pressure regulator Stop the engine Check that the fuel pressure

minutes after the engine is turned off

After checking fuel pressure, disconnect the battery negative (E) cable and carefully remove the SST to prevent gasoline from splashing SST 09268-45011

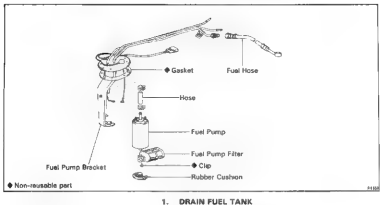
If pressure is not as specified, check the fuel pump,

remains 1.5 kg/cm2 (21 psi, 147 kPai or more for 5

Install the cold start injector pipe with new four gaskets and two union bolts. Torque: 150 kg-cm (11 ft-lb, 15 N-m)

Reconnect the cold start injector connector Reconnect the cable to the negative (-) terminal of

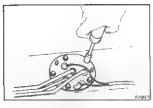
the battery Check for fuel leakage.



EFI SYSTEM - Fuel System

- WARNING: Avoid smoking and open flame when
- 2. REMOVE FUEL TANK

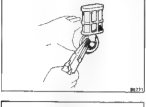
working on the fuel pump.



- (a) Remove the five bolts. (b) Pull out the pump bracket
- REMOVE FUEL PUMP FROM FUEL PUMP BRACKET Remove the two nuts, disconnect the wires from the fuel pump (b) Pull off the bracket from the lower side of the fuel

REMOVE FUEL PUMP BRACKET FROM FUEL TANK

pump. (c) Remove the fuel pump from the fuel hose.



- 6. REMOVE FUEL PUMP FILTER FROM FUEL PUMP Remove the rubber cushion
  - (b) Remove the clip, and pull out the pump filter



#### INSTALLATION OF FUEL PLIMP

(See page FI-70)

1 INSTALL FUEL PUMP FILTER TO FUEL PUMP

#### INSTALL FUEL PUMP TO FUEL PUMP BRACKET

- insert the outlet port of the fuel pump into the fuel
  - Install the rubber cushion to the lower side of the fuel gmug (c) Push the lower side of the fuel pump together with

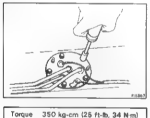
### **INSTALL FUEL PUMP BRACKET**

Place the pump bracket with a new gasket on the fuel tank

the rubber cushion into the pump bracket

install and torque the five bolts.

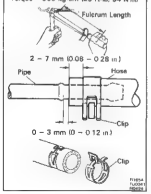
Torque: 35 kg-cm (30 in.-lb, 3.4 N·m)



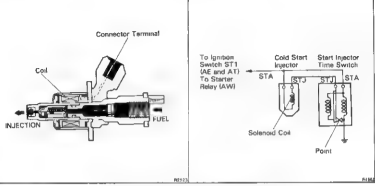
### INSTALL FUEL TANK

CAUTION:

- Tighten the fuel tank mount bolts, etc. to the
- specified torque. · Tighten the pipe union and flare nut (hose) to the
- specified torque. Push in the pipe and insert-type hose to the specified position, and install the clip to the specified location.
- . If reusing the hose, reinstall the clip at the original location.
- REFILL FUEL



## **Cold Start Injector**







(a) Disconnect the cold start injector connector

(b) Using an ohmmeter, measure the resistance between the terminals

Resistance:  $2-4~\Omega$ If the resistance is not as specified, replace the injector

# (c) Reconnect the cold start injector connector REMOVAL OF COLD START INJECTOR

- DISCONNECT CABLE FROM NEGATIVE TERMINAL OF BATTERY
- 2. DISCONNECT COLD START INJECTOR CONNECTOR
- 3. REMOVE COLD START INJECTOR PIPE
  - (a) Put a suitable container or shop towel under the injector pipe

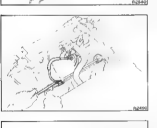
    (b) Remove the two union bolts, four gaskets and injec-

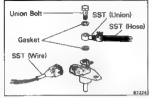
tor pipe

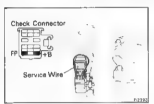
E. Slowly loosen the union bolts

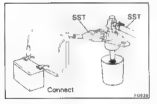
4. REMOVE COLD START INJECTOR

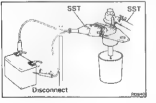
Remove the two bolts, injector and gasket











INSPECTION OF COLD START INJECTOR INSPECT INJECTION OF COLD START INJECTOR

WARNING: Keep clear of sparks during the test. Install SST (two unions) to the injector and delivery

pipe with new gaskets and the union bolts. SST 09268-41045

(h) Connect the unions with SST (hose) SST 09268-41045 (c) Connect SST (wire) to the injector.

SST 09842-30050

Put a container under the injector. Reconnect the battery negative (-) cable

Turn the ignition switch ON.

NOTE: Do not start the engine.

(g) Using a service wire, short terminals +B and FP of

the check connector LOCATION See page FI-89

SST 09842-30050

(h) Connect the test probes of the SST (wire) to the battery, and check that the fuel spray is as shown

CAUTION: Perform this within the shortest possible time.

In the condition above, disconnect the test probes of

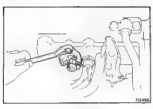
#### 2. INSPECT LEAKAGE

SST (wire) from the battery and check fuel leakage from the injector

SST 09268-30050

Fuel drop: One drop or less per minute

- Disconnect the battery negative (-) cable
  - Remove SST and the service wire SST 09268-41045 and 09842-30020



## INSTALLATION OF COLD START INJECTOR

INSTALL COLD START INJECTOR
 Install a new gasket and the injector with the two bolts.

Torque: 76 kg-cm (65 in.-lb, 7.4 N·m)



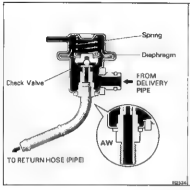
- 2. INSTALL COLD START INJECTOR PIPE
  - union bolts.

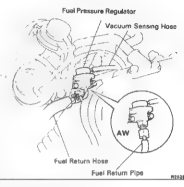
Install the injector pipe with new four gaskets and the two

Torque: 150 kg-cm (11 ft-lb, 15 N·m)

- 3. CONNECT COLD START INJECTOR CONNECTOR
- 4. CONNECT CABLE TO NEGATIVE TERMINAL OF BATTERY
- 5. CHECK FOR FUEL LEAKAGE (See page FI-9)

## **Fuel Pressure Regulator**





#### ON-VEHICLE INSPECTION

INSPECT FUEL PRESSURE (See page FI-67)

### REMOVAL OF FUEL PRESSURE REGULATOR

- DISCONNECT CABLE FROM NEGATIVE TERMINAL OF BATTERY
- 2. DISCONNECT VACUUM SENSING HOSE



 Put a suitable container or shop towal under the pressure regulator

(b) (AE and AT) Loosen the clip, and disconnect the return hose.

NOTE: Slowly loosen the flare nut

NOTE: Slowly disconnect the return hose

(c) (AW)
Loosen the flare nut, and remove the return pipe

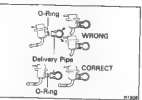






REMOVE FUEL PRESSURE REGULATOR
Remove the two bolts, and pull out the pressure regulator





## INSTALLATION OF FUEL PRESSURE REGULATOR

#### 1. INSTALL FUEL PRESSURE REGULATOR

(a) Apply a light cost of gasoline to a new O-ring, and install it to the pressure regulator.

(b) Install the pressure regulator with the two bolts.

Torque: 75 kg-cm (65 in.-lb, 7.4 N-m)



## 2. CONNECT FUEL RETURN HOSE (AE AND AT) OR PIPE (AW)

(AE and AT)

Install the return hose with with the clip

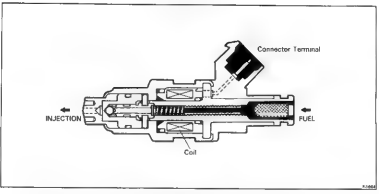


(AW) install the return pipe with the flare nut.

Torque: 300 kg-cm (22 ft-lb, 29 N·m)

- 3. CONNECT VACUUM SENSING HOSE
- 4. CONNECT CABLE TO NEGATIVE TERMINAL OF BATTERY
- 5. CHECK FOR FUEL LEAKAGE (See page FI-9)

## Injectors





#### ON-VEHICLE INSPECTION

#### INSPECT INJECTOR OPERATION

Check operation sound from each injector.

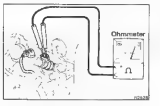
- (a) With the engine running or cranking, use a sound scope to check that there is normal operating noise in proportion to engine rpm.
- If no sound or an unusual sound is heard, check the wiring connector, injector, resistor or injection signal from ECU.
- (b) If you have no sound scope, you can check the injecfor transmission operation with your finger

#### 2. INSPECT INJECTOR RESISTANCE

- Disconnect the injector connector
  - (b) Using an ohmmeter, measure the resistance between the terminals

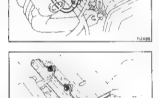
Resistance: w/o Air flow meter Approx. 2.3 Ω w/ Air flow mater **Approx. 13.8** Ω If the resistance is not as specified, replace the injector

Reconnect the injector connector



#### REMOVAL OF INJECTORS

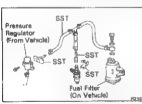
- DISCONNECT CABLE FROM NEGATIVE TERMINAL OF BATTERY
- 2. REMOVE COLD START INJECTOR PIPE (See steps 2 and 3 page Fi-72)
  - 3. DISCONNECT VACUUM SENSING HOSE FROM FUEL PRESSURE REGULATOR
    - DISCONNECT INJECTOR CONNECTORS
  - 6. DISCONNECT HOSE FROM FUEL RETURN PIPE
  - 6. REMOVE FUEL INLET PIPE
    - (a) Remove the inlet pipe mount bolt.
      - (b) Remove the union bolt, two gaskets and inlet pipe



### 7. REMOVE DELIVERY PIPE AND INJECTORS

- Remove the three bolts and delivery pipe together with the four injectors
- CAUTION: Be careful not to drop the injectors, when removing the delivery pipe.

  (b) Remove the four insulators and three spacers from
  - the cylinder head
    (c) Pull out the four injectors from the delivery pipe



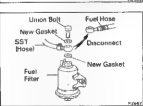
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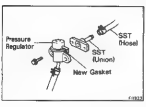
#### **INSPECTION OF INJECTORS**

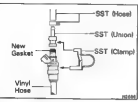
INSPECT INJECTOR INJECTION
WARNING: Keep clear of sparks during the test.

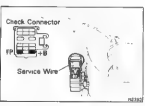
- (a) Disconnect the fuel hose from the fuel filter outlet
  - (b) Connect SST (union and hose) to the fuel filter outlet with new gaskets and the union bolt.
- SST 09268-41045

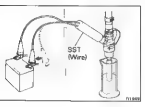
NOTE Use the vehicle's fuel filter











- (c) Install a new O-ring to the pressure regulator (d) Remove the pressure regulator (See page FI-75)
- (e) Connect SST (union and hose) to the pressure
- regulator with two bolts. SST 09268-41045

- Connect the fuel return hose (AE and AT) or pipe (AW).
- (g) Install a new O-ring to the injector
- (h) Connect SST (hose) to the injector, with SST (union). and hold the injector and SST (union) with SST (clamp)

SST 09288-41045

- Put the injector into the graduated cylinder Install the a suitable vinyl hose onto the injector
- to prevent gasoline from splashing out Reconnect the battery negative (G) cable
- (k) Turn the ignition switch ON NOTE: Do not start the engine
- Using a service wire, short terminals +B and FP of the check connector

LOCATION: See page FI-89

(m) Connect SST (wire) to the injector and battery for 15 seconds, and measure the injection volume with a graduated cylinder

SST 09842-30060 fw/o Air flow meterl 09842-30070 (w/ Air flow meter)

Test each injector two or three times

Volume:

w/o Air flow meter

44 - 49 cc (2.7 - 3.0 cu in.) per 15 sec.

w/ Air flow meter 48 - 53 cc (2.9 - 3.2 cu in.) per 15 sec.

Difference between each injector: 5 cc (0.3 cu in.) or less

If the injection volume is not as specified, replace the injector

## EFI SYSTEM - fuel System



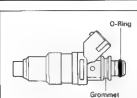
## **INSPECT LEAKAGE**

(a) In the condition above, disconnect the test probes of SST (wire) from the battery and check the fuel

SST 09268-41045

leakage from the injector. SST 09842-30060 (w/o Air flow mater) 09842-30070 (w/ Air flow meter)

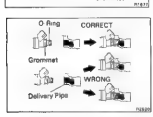
Fuel drop: One drop or less per minute. (b) Disconnect the battery negative (⊕) cable. Remove SST and the service wire.



## INSTALLATION OF INJECTORS

#### **INSTALL INJECTORS AND DELIVERY PIPE**

- Install a new grommet to the injector.
- Apply a light cost of gasoline to a new O-ring and install it to the injector

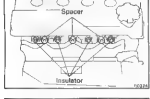


While turning the injector left and right, install it to the delivery pipe. Install the four injectors.

- (d) Place the four insulators and three spacers in position
- on the cylinder head (e) Place the injectors together with the delivery pipe in



position on the cylinder head.



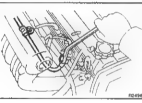
Check that the injectors rotate smoothly



If injectors do not rotate smoothly, the probable cause is incorrect installation of O-rings. Replace the 0nngs.



Torque: 175 kg-cm (13 ft-lb, 17 N·m)



2. INSTALL FUEL INLET PIPE

Install a new gasket, the inlet pipe and a new gasket with the union and mount holts.

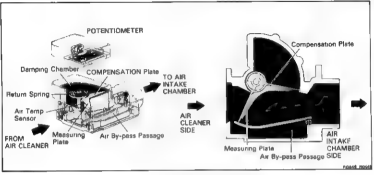
Torque: 300 kg-cm (22 ft-lb, 29 N·m)

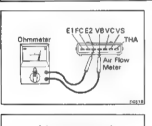
- II. CONNECT FUEL RETURN HOSE
  - L. CONNECT INJECTOR CONNECTORS
- 5. CONNECT VACUUM SENSING HOSE
- 6. INSTALL COLD START INJECTOR PIPE (See step 2 and 3 on page FI-74)
- BATTERY

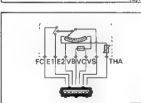
CONNECT CABLE TO NEGATIVE TERMINAL OF

8. CHECK FOR FUEL LEAKAGE (See page FI-9)

# AIR INDUCTION SYSTEM Air Flow Meter (w/ Air Flow Meter)







#### ON-VEHICLE INSPECTION

- INSPECT RESISTANCE OF AIR FLOW METER

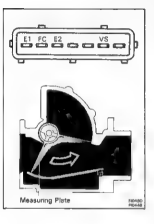
  (a) Disconnect the air flow mater connector.
  - Using an ohmmeter, measure the resistance between each terminal.

Between terminals	Resistance Ω	Temp. °C (°F)
VS - E2	20 - 3,000	-
VC - E2	100 - 300	-
VB - E2	200 - 400	
THA - E2	10,000 - 20,000 4,000 - 7,000 2,000 - 3,000 900 - 1,300 400 - 700	-20 (-4) 0 (32) 20 (58) 40 (104) 60 (140)
FC - E1	Infinity	-

- If the resistance is not as specified, replace the air flow meter
- (c) Reconnect the air flow meter connector

### REMOVAL OF AIR FLOW METER

- 1. DISCONNECT AIR FLOW METER CONNECTOR
- 2. DISCONNECT AIR CLEANER HOSE
- 3. REMOVE AIR FLOW METER



#### INSPECTION OF AIR FLOW METER

#### INSPECT RESISTANCE OF AIR FLOW METER

Using an ohmmeter, measure the resistance between each terminal by moving the measuring plate.

Between terminals	Resistance Ω	Measuring plate opening
	Infinity	Fully closed
FC - E1	0	Other than closed position
	20 - 400	Fully closed
VS - E2	20 - 3,000	Fully open

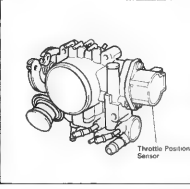
NOTE Resistance between E2 and Vs will change in a wave pattern as the measuring plate slowly opens.

If the resistance is not as specified, replace the meter.

#### INSTALLATION OF AIR FLOW METER

- 1. INSTALL AIR FLOW METER
- 2. CONNECT AIR CLEANER HOSE
- 3. CONNECT AIR FLOW METER CONNECTOR

## Throttle Body





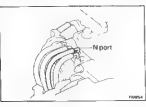
F12497 F10504



## **ON-VEHICLE INSPECTION**

#### 1. INSPECT THROTTLE BODY

(e) Check that the throttle linkage moves smoothly

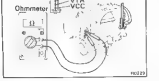


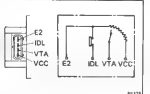
- Ibl Check the vacuum at N port
  - Start the engine
  - Check the vacuum with your finger

### 2. INSPECT THROTTLE POSITION SENSOR

- (a) Disconnect the sensor connector
  - (b) Insert a feeler gauge between the throttle stop screw and stop lever

    (c) Hence on chrometer, measure the resistance between
  - (c) Using an ohmmeter, measure the resistance between each terminal





Clearance between lever and stop screw mm (in.)	Between Terminal	Resistance Ω
O (O)	VTA - E2	200 - 800
0.35 (0.014)	IDL - E2	2,300 or less
0.59 (0.023)	IDL - E2	Infinity
Throttle valve fully opened position	VTA - E2	3,300 - 10,000
_	VCC - E2	3,000 - 7,000

(d) Reconnect the sensor connector

### REMOVAL OF THROTTLE BODY

- 1. DRAIN ENGINE COOLANT
- 2. (A/T)
  DISCONNECT THROTTLE CABLE FROM THROTTLE
  LINEAUE
- 3. DISCONNECT ACCELERATOR CABLE FROM THROTTLE LINKAGE
- 4. DISCONNECT AIR CLEANER HOSE
- 5. DISCONNECT THROTTLE POSITION SENSOR CONNECTOR
- 6. REMOVE THROTTLE BODY
  - (a) Disconnect the following hoses.
    - PCV hose
    - Water hoses
    - Air hose
    - Ernission control vacuum hoses
  - (b) Remove the two bolts, two nuts, throttle body and gasket.
- IF NECESSARY, REMOVE AIR VALVE FROM THROTTLE BODY (See step 2 on page FI-87)

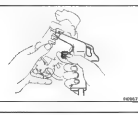
### INSPECTION OF THROTTLE BODY

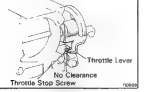
- 1. CLEAN THROTTLE BODY
  - (a) Using a soft brush and carburetor cleaner, clean the cast parts.
    - (b) Using compressed air, clean all the passages and apertures.
  - CAUTION: To prevent deterioration, do not clean the throttle position sensor.

#### 2. INSPECT THROTTLE VALVE

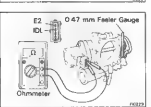
Check that there is no clearance between the throttle stop screw and throttle lever when the throttle valve is fully closed

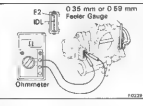


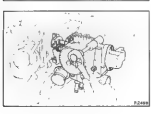












- INSPECT THROTTLE POSITION SENSOR (See step 2 on page FI-84) IF NECESSARY, ADJUST THROTTLE POSITION SENSOR
  - Loosen the two mount screws of the sensor

  - the throttle stop screw and stop lever. (c) Connect the test probe of an ohmmeter to the ter-

Insert a 0.47 mm (0.019 in ) feeler gauge, between

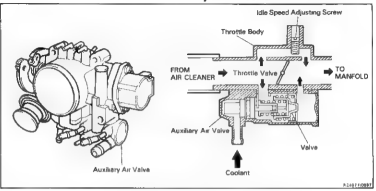
- minals IDL and E2 of the sensor (d) Gradually turn the sensor clockwise until the ohmmeter deflects, and secure it with the two screws
- (a) Recheck the continuity between terminals IDL and

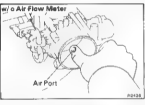
lever and stop screw mm (in.)	Continuity (IDL - E2)
0.35 (0.014)	Continuity
0.69 (0.023)	No continuity

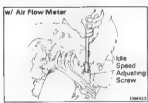
### **INSTALL AIR VALVE TO THROTTLE BODY**

- INSTALLATION OF THROTTLE BODY (See step 1 on page FI-88)
- **INSTALL THROTTLE BODY** 2. (a) Install a new gasket and the throttle body with the
  - two bolts and two nuts Torque: 220 kg-cm (16 ft-lb, 22 N·m)
  - (b) Connect the following hoses
    - PCV hose
      - Water hoses
    - Air hose
    - Emission control vacuum hoses.
- 3. CONNECT THROTTLE POSITION SENSOR
- CONNECTOR **CONNECT AIR CLEANER HOSE**
- 5. CONNECT ACCELERATOR CABLE TO THROTTLE
- LINKAGE
- 6. (A/T) CONNECT THROTTLE CABLE TO THROTTLE LINKAGE
- FILL WITH ENGINE COOLANT (See page CO-3 or 5)

### **Auxiliary Air Valve**









#### **ON-VEHICLE INSPECTION**

#### INSPECT AIR VALVE OPERATION

(w/o Air Flow Meter)

- (a) Remove the air cleaner hose
- Check the engine rom by closing the air port on the throttle body.

At low temp (Coolant temp : below 80°C (176°F)) The engine RPM should drop.

After warm-up

 Check that engine RPM does not drop more than 100 rpm

(w/ Air Flow Meter)

Check the engine rpm by fully screwing in the idle speed adjusting screw.

At low temp. (Coolant temp., below 80°C (176°F))

If operation is not as specified, replace the air valve.

 When the idle speed adjusting screw is in, the engine rpm should and drop.

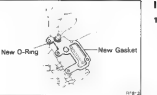
After warm-up

 When the idle speed adjusting screw is in, the engine rpm should drop below idle speed duel stop

If operation is not as specified, replace the air valve.

#### REMOVAL OF AIR VALVE

- REMOVE THROTTLE BODY (See steps 1 to 6 on page FI-85)
- REMOVE AIR VALVE FROM THROTTLE BODY 2. Remove the five screws, air valve, gasket and O-ring





- 1. INSTALL AIR VALVE TO THROTTLE BODY
  - (a) Place new gasket and O-ring on the throttle body

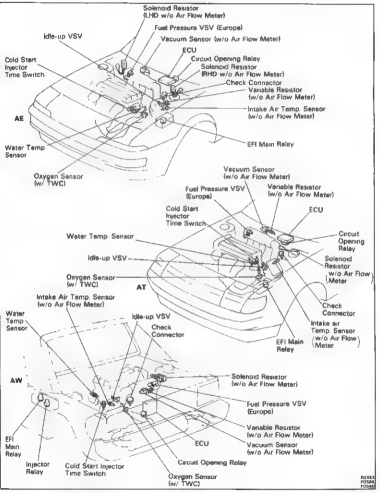


(b) Install the air valve with the five screws.

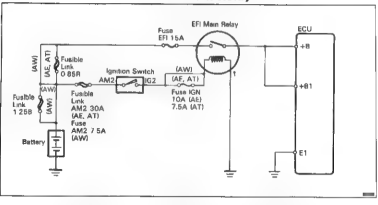
2. INSTALL THROTTLE BODY (See steps 2 to 8 on page FI-86)

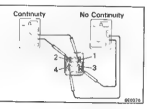
### ELECTRONIC CONTROL SYSTEM

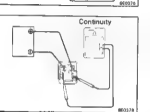
**Location of Electronic Control Parts** 



### **EFI Main Relay**







### INSPECTION OF EFI MAIN RELAY (AE)

### INSPECT RELAY CONTINUITY

(a) Using an ohmmeter, check that there is continuity between terminals 1 and 2

Check that there is no continuity between terminals 3

and 4

If continuity is not as specified, replace the relay

#### 2. INSPECT RELAY OPERATION

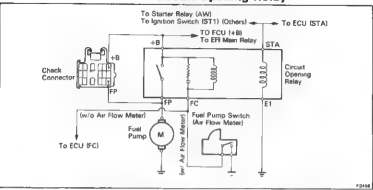
- (a) Apply battery voltage across terminals 1 and 2.
  - (b) Using an ohmmeter, check that there is continuity between terminals 3 and 4

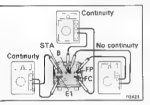
If operation is not as specified, replace the relay

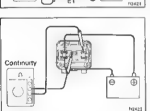
### INSPECTION OF EFI MAIN RELAY (AT and AW)

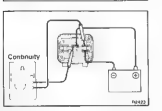
(See procedure No.3 Cooling Fan Relay on page CO-32)

### **Circuit Opening Relay**









### INSPECTION OF CIRCUIT OPENING RELAY (AE w/o Air Flow Meter, AT and AW)

### I. INSPECT RELAY CONTINUITY

- (a) Using an ohmmeter, check that there is continuity between terminals STA and F1
- (b) Check that there is continuity between terminals B and FC
- c) Check that there is no continuity between terminals B

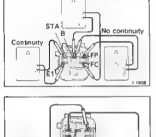
If continuity is not as specified, replace the relay

### 2. INSPECT RELAY OPERATION

- (a) Apply battery voltage across terminals STA and E1
  - Using an ohmmeter, check that there is continuity between terminals B and EP
- (c) Apply battery voltage across terminals B and FC
- (d) Check that there is continuity between terminals B and FP
- if operation is not as specified, replace the relay

Continuity

n.



Continuity

0 0

F11909

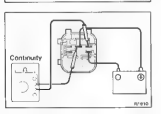
### INSPECTION OF CIRCUIT OPENING RELAY (AE w/ Air Flow Meter)

### INSPECT RELAY CONTINUITY (a) Using an ohmmeter, check that there is continuity

- between terminals STA and E1
  (b) Check that there is continuity between terminals B
- and FC
  (c) Check that there is no continuity between terminals B
- and FP
  If continuity is not as specified, replace the relay

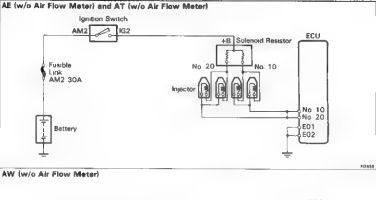
### 2. INSPECT RELAY OPERATION

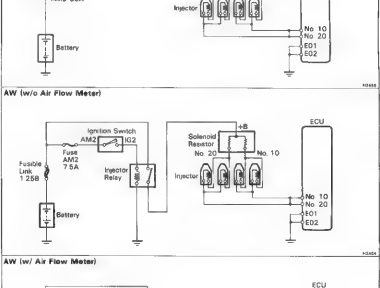
- (a) Apply battery voltage across terminals STA and E1
  (b) Using an ohimmeter, check that there is continuity
- Using an ohmmeter, check that there is continued between terminals B and FP.

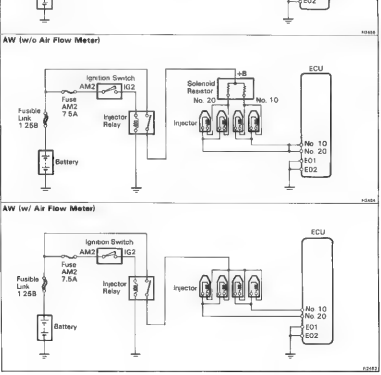


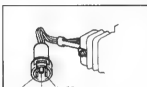
- (c) Apply battery voltage across terminals B and FC.
  (d) Check that there is continuity between terminals B
  - Check that there is continuity between terminals and FP

If operation is not as specified, replace the relay









### INSPECTION OF SOLENOID RESISTOR (w/o Air Flow Meter)

### INSPECT SOLENOID RESISTOR RESISTANCE

Using an ohmmeter, measure the resistance between terminal B and other terminals (No 10, No 20)

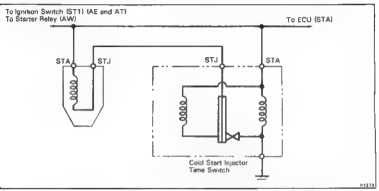
Resistance:  $2-3 \Omega$  each

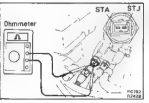
If the resistance is not as specified, replace the resistor

### INSPECTION OF INJECTOR RELAY (AW)

(See procedure No.3 Cooling Fan Relay on page CO-32)

### **Cold Start Injector Time Switch**





### INSPECTION OF COLD START INJECTOR TIME SWITCH

#### INSPECT COLD START INJECTOR TIME SWITCH

Using an ohmmeter, measure the resistance between each terminal.

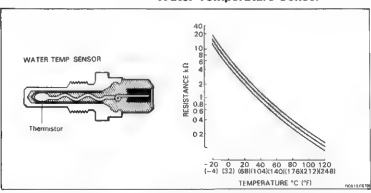
### Resistance:

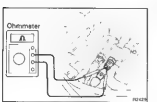
STA - STJ 20 - 40 Ω below 30°C (86°F) 40 - 60 Ω above 40°C (104°F)

STA - Ground 20 - 80 Ω

If the resistance is not as specified, replace the switch

### Water Temperature Sensor





### SENSOR

### INSPECT WATER TEMPERATURE SENSOR

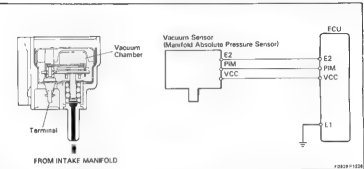
INSPECTION OF WATER TEMPERATURE

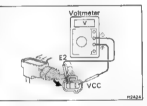
Using an ohmmeter, measure the resistance between the terminals

Resistance: Refer to chart

If the resistance is not as specified, replace the sensor

### Vacuum Sensor (w/o Air Flow Meter) (Manifold Absolute Pressure Sensor)





### INSPECTION OF VACUUM SENSOR

- 1. INSPECT POWER SOURCE VOLTAGE OF VACUUM
  - (a) Disconnect the vacuum sensor connector
  - b) Turn the ignition switch ON
  - (c) Using a voltmeter, measure the voltage between terminals VCC and E2 of the vacuum sensor connector

Voltage: 4 - 6 V

### 2. INSPECT POWER OUTPUT OF VACUUM SENSOR

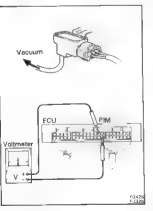
- (a) Turn the ignition switch ON
  (b) Disconnect the vacuum hos
  - Disconnect the vacuum hose of the intake chamber side
     Connect a voltmeter to terminals PIM and E2 of the
  - ECU, and measure and record the output voltage under ambient atmospheric pressure
    (d) Apply vacuum to the vacuum sensor in 100 mmHg (3.94 in Hg, 13.3 kPa) segments to 500 mmHg
  - (19 69 in Hg, 86.7 kPa)

    (e) Measure voltage drop from step (c) above for each segment

Voltage drop

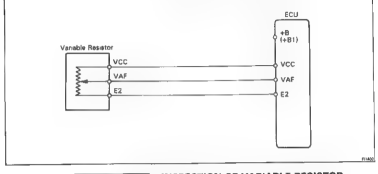
drop V

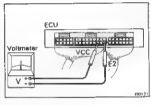
Applied Vacuum mmHg mn.Hg. kPa	100 3 94 13 3	200 7 8 7 26.7	300 1181 400	400 15 75 53.3	500 -19 69 66 7
Voltage	03-05	02-09	11-13	15-17	19-2



EFI SYSTEM - Electronic Control System

### (w/o Air Flow Meter)





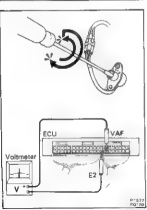
### INSPECTION OF VARIABLE RESISTOR

INSPECT VOLTAGE OF VARIABLE RESISTOR

(a) Using a voltmeter, measure the voltage between ECU terminals VCC and E2

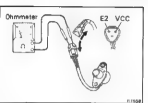
Voltage: 4-6 V

- Measure the voltage between ECU terminals VAF and
- - to approx 5 V



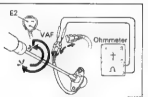
first fully counterclockwise, and then fully clockwise. (c) Check that the voltage changes smoothly from 0 V

E2 while slowly turning idle mixture adjusting screw



- 2. INSPECT RESISTANCE OF VARIABLE RESISTOR
  - (a) Disconnect the variable resistor connector
    - (b) Using an ohmmeter, measure the resistance between the terminals VCC and E2

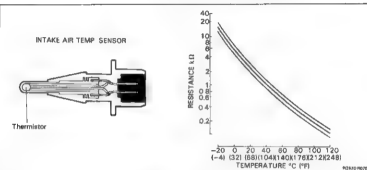
the terminals VCC and E2
Resistance: 4 – 6 kΩ



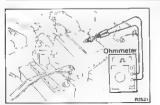
- Turn the idle mixture adjusting screw fully counterclockwise.

   Connect an elementer to terminals VAF and F2.
  - Connect an ohmmeter to terminals VAF and E2 Turn the adjusting screw fully clockwise and check that the resistance value changes from approx  $5 \text{ k}\Omega$  to  $0 \Omega$  accordingly

### Intake Air Temperature Sensor (w/o Air Flow Meter)



EFI SYSTEM - Electronic Control System



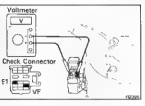
# INSPECTION OF INTAKE AIR TEMPERATURE SENSOR INSPECT RESISTANCE OF INTAKE AIR TEMPERATURE

SENSOR

Using an ohmmeter, measure the resistance between the terminals

Resistance: Refer to chart

If the resistance is not as specified, replace the sensor



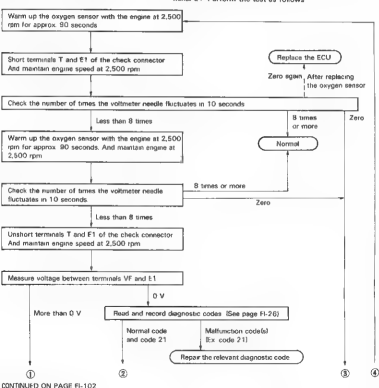
## Oxygen Sensor (w/ TWC) INSPECTION OF OXYGEN SENSOR

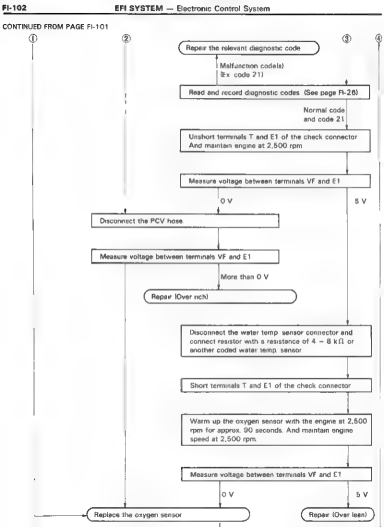
. WARM UP ENGINE

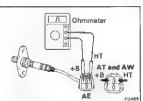
Allow the engine to reach normal operating temperature.

2. INSPECT FEEDBACK VOLTAGE (VF)

Connect the positive (-) probe of a voltmeter to terminal VF of the check connector, and negative (-) probe to terminal E1. Perform the test as follows







SENSOR
Using an ohmmeter, measure the resistance between the terminals +8 and HT

Resistance: 5.1 ~ 6.3 Ω

If the resistance is not as specified, replace the sensor

INSPECT HEATER COIL RESISTANCE OF OXYGEN

FI-103

Terminals

- E1

IDL - E2

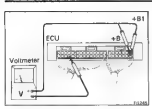
VTA - E2

VCC - E2

Ignition S/W ON

4B

+81 - E1



### Electronic Controlled Unit (ECU)

INSPECTION OF ECU

NOTE The EFI circuit can be checked by measuring the resistance and voltage at the wiring connectors of the ECU

### INSPECT VOLTAGE OF ECU Check the voltage between each terminal of the wiring

- connectors.
  - Turn the ignition switch ON

    Measure the voltage at each terminal

-----

Condition

**Idnition S/W ON** 

- NOTE

  Perform all voltage measurements with the connectors
- connected.

   Verify that the battery voltage is 11 V or more when the

STO voltage (V)

10 - 14

10 - 14 45 - 55

0.5 or less

35 - 55 4.5 - 55

FIOSOS

### Voltage at ECU Wiring Connectors (TCCS ECU w/o Air Flow Meter)

ignition switch is ON.

Throttle valve open
Throttle valve fully closed

Throttle valve fully open

No. 10									
No. 10	IGT - E1		Cranking or idling						
No. 20   E02   Ignition S/W ON	STA - E1		6 - 14						
PIM - E2   Ignition S/W QN   3.3 - 3.5     VCC - E2   Ignition S/W QN   4.5 - 5.5     THA - E2   Intake air temp. 20°C (68°F)   2.0 - 2.5     THW - E2   Coolant temp. 80°C (176°F)   0.4 - 0.5     A/C - E1   Ignition S/W QN   Air conditioning QN   5 - 1.4     T - E1   Check connector T - E1 not short   4.5 - 5.5     Check connector T - E1 short   0.5 or less     STH - E1   Idning   0 - 3	No. 10 - E01 No. 20 - E02		Ignation S/W ON						
VCC - E2   Ignition S/W QN	W - E1	No trouble (CI	9 - 14						
VCC - E2	PIM - E2		3.3 - 3.9						
THW - F2	VCC - E2		4.5 - 5.5						
A/C - E1   Ignition S/W ON   Air conditioning ON   5 - 14	THA - E2		Intake air temp 20°C (68°F)	20 - 28					
T - E1 Check connector T - E1 not short 45 - 58 Check connector T - E1 short 05 or less STH - E1	THW - E2								
T - E1 Check connector T - E1 short 0.5 or les  STH - E1   Idling 0 - 3	A/C - E1	Ignition S/W ON							
Check connector T - E1 short	T 51			45 - 58					
STH - F1	1 - E1		Check connector T - E1 short	0.5 or lés					
Approx 5,000 rpm or more 10 – 14	GT11 - 54		0 - 3						
	51H - F1		Approx 5,000 rpm or more						
CU Terminals	ECU Terminals								
		ISC VAF	0.4 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	$\rightarrow$					
150	E02 No IGT	E1 FPU STH VF	E21 NE IDL VCC VTA E2 SPD A/C	W +B					

Condition

Ignition S/W ON

Cranking or idling

Cranking

Ignition S/W ON

No trouble (Check engine warning light off) and engine running

Terminals

IDL - E2

VTA - E2

VCC - E2

IGT - E1

STA - E1

VC - E2

No 10 E01

No 20 E02

lanition S/W ON

+B - E1

+B1 - E1

STD voltage (V)

10 - 14

10 - 14

10 - 14

0.5 or leas

3.6 - 5.5

4.5 - 5.5

0.7 - 1.0

6 - 14

9 - 14

9 - 14

8.1 - 10.8

## Voltage at ECU Wiring Connectors (TCCS ECU w/ Air Flow Meter)

Throttle valve open

Throttle valve fully closed

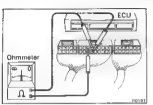
Throttle valve fully open

			0.1 - 10.8
	Ignition S/W ON	Measuring plate fully closed	25 - 54
VS - E2		Measuring plate fully open	62-88
		Idling	3.9 - 5.8
THA - E2		Intake eir temp 20°C (68°F)	2 - 2.8
THW - E2		Coolent temp 80°C (176°F)	0.4 - 0.7
A.C - E1		Air conditioning QN	5 - 14
T - E1	Ignition S/W ON	Check connector T - E1 not short	10 - 14
1 - 61		Check connector T - E1 short	0.5 or less
R/P - E1		Fuel control S/W NORMAL	10 - 14
101 - 21		Fuel control S/W SUPER	0.5 or less
STH - E1		ldling	0 - 3
31H - E1		Approx. 4,350 rpm or more	10 - 14
ECU Terminals			
FAI No CT	1/6	m) vor 0() 0   nr   vo vr	

OX VCC VTA THW

E21 STP SPD

R/P A/C E2



#### 2 **INSPECT RESISTANCE OF ECU**

- CAUTION: . Do not touch the ECU terminals.
  - · The tester probe should be inserted into the wiring connector from the wiring side.

Chack the resistance between each terminal of the wiring connectors

- Disconnect the connectors from the ECU.
- Measure the resistance at each terminal

### Resistance of ECU Wiring Connectors (TCCS ECU w/o Air Flow Meter)

Terminals	Condition	Resistance $(\Omega)$
IDL - E2	Throttle valve open	Infinity
DL - EZ	Throttle valve fully closed	2,300 or less
VTA - E2	Throttle valve fully open	3,300 - 10,000
	* Throttle valve fully closed	200 - 800
VCC - E2	-	3,000 - 7,000
THA - E2	Intake air temp. 20°C (68°F)	2,000 - 3,000
THW - E2	Coolant temp. 80°C (176°F)	200 - 400
G - G⊖		140 - 180
NE - G⊖	-	140 - 180

П						_	7	-	_						匸		_	_	Ц	=
E01	No 10	STA		П	V- SC	VAF	G⊖	G	lGF	т	THA	PM	THW	Г			FC	SEL	BATT	+8
EO2	No 20	IGT	E1	FPL	STH	VF	E21	NE		I()L	vcc	VTA	E2			SPD	AC		w	+1

Resistance (1)

Infinity

2,300 or less

3,300 - 10,000

Condition

Throttle valve open

Throttle valve fully closed

Throttle valve fully open

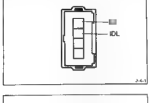
Terminate

IDL - E2

UTA - ES

### Resistance of ECU Wiring Connectors (TCCS ECU w/ Air Flow Meter)

VIA - EZ E		
VIA - 12	Throttle valve fully closed	200 + 800
VCC - E2	_	3,000 - 7,000
VS - E2 -	Measuring plate fully closed	20-400
V3 - C2	Measuring plate fully open	20 - 3,000
VC - E2		100 - 300
THA - 62	Intake air temp. 20°C (68°F)	2,000 - 3 000
1HW - E2	Coolant temp 80°C (176°F)	200 - 400
G - G⊖		140 - 180
NE → G⇔	-	140 - 180
ECU Terminals		
EO1 NO STA EO2 NO IGT	VF         FPU         W         T         IDL         IGF         G ∈         G         NE         VC         VS           E1         STH         ISC         HT         R.P         A C         E2         QX         VCC         VTA         7-HW         £21         STP	+-+

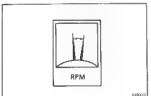


### Fuel Cut RPM

### INSPECTION OF FUEL CUT RPM

#### 1. WARM UP ENGINE

Allow the engine to reach normal operating temperature



### 2. INSPECT FUEL CUT RPM

- (a) Disconnect the connector from the throttle position sensor
- (b) Short terminals IDL and E2 of the wiring connector
  (c) Gradually raise the engine rpm and check that there
  is fluctuation between the fuel cut and fuel return

NOTE: The vehicle should be stopped Fuel cut rpm:

points

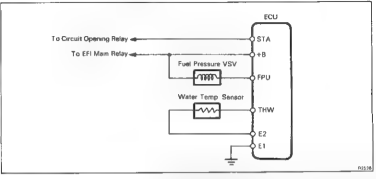
| cut rpm: | w/o Air flow meter | 1,800 rpm | 1,400 rpm | M/T | (Idle-up VSV OFF) | 1,600 rpm | M/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1,500 rpm | A/T | (Idle-up VSV ON) | 1

1,400 rpm

1,200 rpm

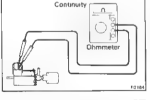
Fuel return rpm: w/o Air Flow Meter w/ Air Flow Meter

# High-temperature Line Pressure up System (Europe)



### INSPECTION OF HIGH-TEMPERATURE LINE PRESSURE UP SYSTEM

I. INSPECT WATER TEMPERATURE SENSOR (See page FI-96)



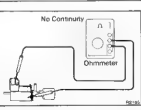
### 2. INSPECT FUEL PRESSURE VSV

tween the terminals

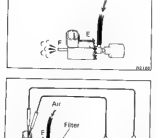
L. Inspect VSV for open circuit

Using an ohmmeter, check that there is continuity be-

Resistance (Cold): 33 - 39  $\Omega$  If there is no continuity, replace the VSV



B. Inspect VSV for ground
Using an ohimmeter, check that there is no continuity between each terminal and the body
If there is continuity, replace the VSV



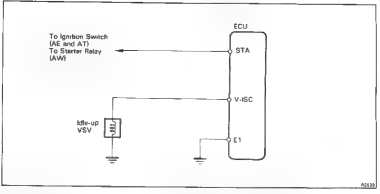
Air

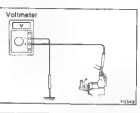
Inspect VSV operation

(a) Check that air does not flow from pipe E to pipe F.

(b) Apply battery voltage across the terminals.
(c) Check that air flows from pipe E to the filter
If operation is not as specified, replace the VSV

### Idle-up System





Ohmmeter

Continuity



- INSPECT BATTERY VOLTAGE OF IDLE-UP VSV
  - (a) All accessores switched off Using a voltmeter, check that it indicates battery voltage during cranking and for ten seconds after

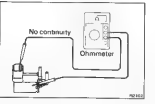


FI2101

### INSPECT IDLE-UP VSV

starting.

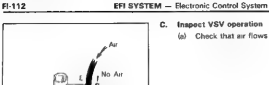
- Inspect VSV for open circuit
  - Using an ohmmeter, check that there is continuity between the terminals Resistance (Cold):  $37 - 44 \Omega$
  - If there is no continuity, replace the VSV



Using an ohmmeter, check that there is no continuity between each terminal and the body

Inspect VSV for ground

If there is continuity, replace the VSV



Inspect VSV operation



0

(a) Check that air flows from pipe E to pipe F

Apply battery voltage across the terminals Check that air flows from pipe E to pipe F If operation is not as specified, replace the VSV

FI-10

IG-19

IG-20, 21

IG-20

FM-47

Page

IG-20, 21

IG-20

EM-37

FM-35

# TROUBLESHOOTING (AA.GE)

IROUBLESHOOTING	(4A-GE)
ENGINE OVERHEATING	

ENGINE OVERHEATING					
Problem	Possible cause	Remedy	Page		
Engine overheats	Cooling system faulty Incorrect ignition timing	Troubleshoot cooling system Reset timing	CO-5 EM-37		
	HARD ST	ARTING			
Problem	Possible cause	Remedy	Page		
Engine will not crank	Starting system faulty	Troubleshoot starting system	ST-2		

No fuel supply to injector

 Fuel pump not working. Fuel line cloqued or leaking EFI avatem problems

High-tension cord disconnected or

 FGR line (w/ EGR system) Intake manifold (Air intake chamber) Intake air control valve Throttle body Brake booster line Pulling in air between air flow meter

Possible cause

· No fuel in tank

Ignition problems

· PCV line

and throttle body Low compression

Sperk plug faulty

lunition problems Ignition cost

Distributor

Incorrect ignition timing

Incorrect valve clearance

Igniter

High-tension cord faulty

Ignition winno faulty

broken Vacuum leeke

 landon cod Igniter Distributor Spark plug faulty

or cranks slowly Engine will not start/

Problem

Rough idle, stalls or

misses

hard to stort

(crank OK)

**ROUGH IDLING** 

Troubleshoot EFI system

Repair as necessary

Perform spark test

Inspect plugs

inspect cords

Repair as necessary

Recair as necessary

Check compression

Inspect plugs

inspect cords

Inspect wiring

Inspect igniter

Reset timing

Inspect distributor

Adjust valve clearance

Inspect coil

Remedy

### POLICH IN INC (Control

Problem	Possible cause	Remedy	Page
Rough idle, stalls or masses (Cont'd)	Vacuum leaks  PCV line FGR line (w/ EGR system) Intake manifold Ar Intake chamber Inteks air control valve) Throttle body Brake booster line	Repair necessary	
	Fulling in air between air flow meter and throttle body	Repair as necessary	
	Incorrect idle speed	Adjust rdle speed	EM-39, 42
	EFI system problems	Repair as necessary	
	EGR velve faulty	Check EGR valve	
	Engine overheats	Check cooling system	1 CO-6
	Low compression	Check compression	EM-47
	ENGINE HES	ITATES/POOR ACCEL	
Problem	ENGINE HES	Hemedy	Page
	Possible cause	Remedy	Page
Problem  Engine hesitates/ poor acceleration	Possible cause Sperk plug faulty		Page
Engine hesitates/	Possible cause	Remedy Inspect plugs	Page   (G-20, 21
Engine hesitates/	Possible cause  Sperk plug faulty High-tension cord faulty Vacuum leaks  P CV line  EGR line  Intake manifold  (Air intake chamber)  Intake are control valve  Throttle body	Remedy Inspect plugs Inspect cords	Page (G-20, 21 1G-20
Engine hesitates/	Possible cause  Spark plug faulty High-tension cord faulty Vacuum leaks  PCV line EGR line Intake manifold (Air intake chamber) Intake air control valve Throttle body Brake booster line Pulling in air between air flow	Remedy  Inspect plugs Inspect cords Repair as necessary	Page (G-20, 21 (G-20
Engine hesitates/	Possible cause  Spark plug faulty High-tension cord faulty Vacuum leaks  PCV line EGR line Intake manifold (Air intake chamber) Intake air control valve Throttle body Brake booster line Pulling in air between air flow meter and throttle body	Remedy  Inspect plugs Inspect cords Repair as necessary  Repair as necessary	Page (G-20, 21 1G-20
Engine hesitates/	Possible cause  Sperk plug faulty High-tension cord faulty Vacuum leaks  P CV line  EGR line  Intake manifold  (Air intake chamber)  Intake are control valve  Throttle body  Brake booster line  Pulling in air between air flow meter and throttle body Incorrect ignition timing	Remedy  Inspect plugs Inspect cords Repair as necessary  Repair as necessary  Reset timing	Page (G-20, 21 (G-20
Engine hesitates/	Possible cause  Sperk plug faulty High-tension cord faulty Vacuum leaks  PCV line EGR line Intake manifold (Air intake chamber) Intake are control valve Throttle body Brake booster line Pulling in air between air flow meter and throttle body Incorrect ignition timing Incorrect valve clearance	Remedy  Inspect plugs Inspect cords Repair as necessary  Repair as necessary  Repair as necessary  Adjust valve clearance	Page   (G-20, 21   1G-20
Engine hesitates/	Possible cause  Sperk plug faulty High-tension cond faulty Vacuum leaks  PCV line  EGR line  Intake manifold (Air intake accontrol velve  Throttle body  Brake booster line Pulling in air between air flow meter and throttle body Incorrect upinson timing Incorrect valve cleerance Fuel system clogged Air cleaner clogged	Remedy  Inspect plugs Inspect cords Repair as necessary  Repair as necessary  Reset timing Adjust valve clearance Check fuel system	Fage (G-20, 21 1G-20
Engine hesitates/	Possible cause  Spark plug faulty High-tension cord faulty Vacuum leaks  P PCV line EGR line Intake manifold (Air intake chamber) Intake ac control valve Throttle body Brake booster line Pulling in air between air flow meter and throttle body incorrect ignition timing Incorrect valve clearace Fuel system clogged	Remedy  Inspect plugs Inspect cords Repair as necessary  Repair as necessary  Reset timing Adjust valva clearance Check fuel system Check air cleaner	Fage (G-20, 21 1G-20

FGR system faulty (w/ FGR system)

DP system always off

Air cleaner cloqued

EFI system problem

EFI system problem

 PCV hoses. Intake manufold (Air intake chamber) Intake air control valve. Throttle body Brake booster line Pulling in air between air flow meter

and throttle body Insufficient fuel flow

PCV line clogged

Piston ning worn or damaged

Valve stem and guide busing worn

Valve stem oil seal worn or damaged

chambers

Incorrect ignition timing

Incorrect valve clearance

Vacuum leak

Incorrect junition timing

Incorrect valve clearance

Problem

furns when ignition

switch is turned off)

Problem

Muffler explosion

deceleration only Muffler explosion

Engine backfires

**Problem** 

Excessive oil

consumption

(after fire) all the time

(after fire) on

Engine dieselina

**ENGINE DIESELING** 

Possible cause Remedy EFI system problems Repair as necessary Incorrect ignition timing Reset timing

Page EM-37

Page

FM-34

FM-37

EM-35

AFTER FIRE, BACKFIRE

Possible cause

Remedy

Check air cleaner

Reset timmo

Repair as necessary

Adjust valve clearance

Check hoses and repair as

Repair as necessary

Check EGR system

Check FFI (fuel cut) system

Deceleration fuel cut system always off

Check DP system

Repair as necessary Troubleshoot fuel system

Adjust valve clearance

Check PCV system

Check valves and quide

Check rings

Check Oil seals

bushings

EM-37

Carbon deposits in combustion Inspect cylinder head

EM-35

EM-106

Page

EM-137

EM-107

### **EXCESSIVE OIL CONSUMPTION**

Reset timina

#### Possible cause Remedy Oil leak Repair as necessary

(Air intake chamber) Intake control valve Throttle body Brake booster inc

EFI system problems

Problem	Possible cause	Remedy	Page
Poor gaseline mileage	Fuel leak	Repair as necessary	
	Air cleaner clogged	Check air cleaner	FM-34
	Incorrect ignition timing	Reset timing	EM-37
	EFI system problems Injector faulty Deceleration fuel cut system faulty	Repair as necessary	
	ldle speed to high	Adjust idle speed	EM-39, 42
	Spark plug faulty	Inspect plugs	IG-20, 21
	EGR system always on	Check EGR system	
	Low compression	Check compression	EM-47
	Tires improperly inflated	Inflate tires to proper pressure	1
	Clutch slipe	Troubleshoot clutch	
	Brakes drag	Troubleshoot brakes	
	UNPLEASA	NT ODOR	
Problem	Possible cause	Remedy	Page
Unpleasant odor	Incorrect idle speed	Adjust idle speed	EM-39, 42
	Incorrect ignition timing	Reset timing	EM-37
	Vacuum leeks  PCV fine  EGR line (w/ EGR system)	Repair as necessary	
	● Intake manifold		

Repair as necessary

### **ENGINE TUNE-UP (4A-GE)**

### INSPECTION OF ENGINE COOLANT

(See steps 1 and 2 page CO-6)

### INSPECTION OF ENGINE OIL

(See steps 1 and 2 on page LU-5)

INSPECTION OF BATTERY

(See steps 1 and 2 page CH-4)

Standard specific gravity: 1.25 - 1.27 when fully charged at 20°C (68°F)

#### INSPECTION OF AIR FILTER

#### 1. INSPECT AIR FILTER

Visually check that the element is not excessively dirty, damage or oily

#### 2. CLEAN AIR FILTER

Clean the element with compressed air

First blow from the back thoroughly. Then blow off the front of the element.

INSPECTION OF HIGH-TENSION CORDS

Maximum resistance: 25 kΩ per cord

### INSPECTION OF SPARK PLUGS

Conventional Tipped Type (See page IG-20)

Correct electrode gap: 1.1 mm (0.043 in.) Recommended spark pluga:

NGK BCPRBEY11

Platinum Tipped Type (See page IG-21)

> Maximum electrode gap: 1.3 mm (0.051 in.) Correct electrode gap of new plug: 1.1 mm (0.043 in.)

1.1 Recommended spark plugs:

Recommended spark plugs: ND PQ16R NGK BCPR5EP11

### INSPECTION OF ALTERNATOR DRIVE BELT

(See step 3 page CH-4)

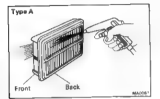
Drive belt deflection:

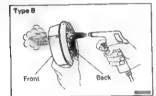
New belt 4 - 5 mm (0.16 - 0.20 in.)

Used belt 6 - 7 mm (0.24 - 0.28 in.)

Drive belt tension (Reference):

New belt 70 - 80 kg Used belt 30 - 45 kg





### ADJUSTMENT OF VALVE CLEARANCE

NOTE: Adjust the valve clearance while the engine is cold

I. REMOVE CYLINDER HEAD COVER (See page EM-102)



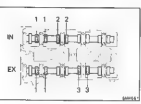


the timing mark "O" of the No.1 timing belt cover (AE or AT) or timing pointer (AW)

(b) Check that the valve lifters on the No.1 cylinder are

loose and valve lifters on the No.4 are tight.

If not, turn the crankshaft one revolution (360°) and align the mark as above.

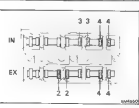


#### 3. ADJUST VALVE CLEARANCE

(a) Check only those valves indicated as shown

Using a feeler gauge, measure the clearance between the valve lifter and camshaft.

 Record the valve clearance measurements which are out of specification. They will be used later to determine the required replacement adjusting shim.



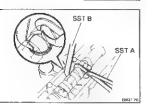
#### Valve clearance (Cold):

Intake 0.16 - 0.25 mm (0.006 - 0.010 in.) Exhaust 0.20 - 0.30 mm (0.008 - 0.012 in.)

 Turn the crankshaft one revolution (360°) and align the mark as above (See procedure step 2)

(c) Check only the valves indicated as shown.

Measure the valve clearance
(See procedure step (a))

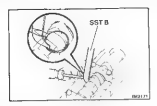


#### (d) Remove the adjusting shim.

- Turn the crankshaft to position the carn love of the carnshaft on the adjusting valve upward
- Using SST (A), press down the valve lifter and place SST (B) between the camshaft and valve.

lifter Remove SST (A) SST 09248-55010

NOTE Before pressing down the valve lifter, position the notch toward the spark plug





 Remove the adjusting shim with a small screwdriver and magnetic finger

- (e) Determine the replacement adjusting shim size following Formula or Charts
  - Using a micrometer, measure the thickness of the shim which was removed
  - Calculate the thickness of a new shim so the valve clearance comes within specified value

T .... Thickness of used shim

A ... Measured valve clearance

N .... Thickness of new shim

Intake N = T + (A - 0.20 mm (0.008 in.))

Exhaust N = T + (A - 0.25 mm (0.010 in.))

 Select a new shim with a thickness as close as possible to the calculated values

NOTE. Shims are available in seventeen sizes of 0.05 mm (0.0020 in.), from 2.50 mm (0.0984 in.) to 3.30 mm (0.1299 in.)

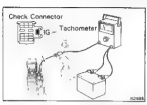
- (f) Install a new adjusting shim.
  - · Place a new adjusting shirn on the valve lifter
  - Using SST (A), press down the valve lifter and remove SST (B)

SST 09248-55010

Recheck the valve clearance.

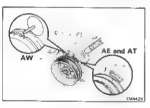
4. REINSTALL CYLINDER HEAD COVER (See page EM-121)

Adjusting Shim Selection Using Chart (See pages EM-19 and 20)



# Ignition Coil







### ADJUSTMENT OF IGNITION TIMING

#### 1. WARM UP ENGINE

Allow the engine to reach normal operating temperature.

### 2. CONNECT TACHOMETER

(AE, AT and AW)

Connect the test probe of a tachometer to terminal IG - of the check connector

LOCATION See page FI-89

Reference (AT and AW))
Connect the test probe of a tachometer to the negative 
terminal of the ignition coil

### CAUTION: • NEVER allow the tachometer terminal to touch

ground as it could result in damage to the Igniter and/or Ignition coil.

As some tachometers are not compatible with this

ignition system, we recommend that you confirm the compatibility of your until before using.

#### 3. SHORT TERMINALS T AND E1

Using a service wire, short terminals T and E1 of the check connector

LOCATION See page FI-89

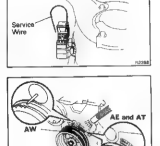
#### 4. ADJUST IGNITION TIMING

(a) Using a timing light, check the ignition timing Ignition timing: 10° BTDC @ idle

- (b) Loosen the two hold-down bolts, and adjust by turning the DISTRIBUTOR
  - Tighten the hold-down bolts, and recheck the ignition timing.

Torque: 200 kg-cm (14 ft-lb, 20 N m)

#### ENGINE MECHANICAL — Engine Tone-up (4A-GE)



UNSHORT TERMINALS T AND E1
 Remove the service wire from the check connector.



#### ADJUSTMENT OF IDLE SPEED (w/ TWC)

#### 1. INITIAL CONDITIONS

- al Engine at reach normal operating temperature
- (b) Air cleaner installed
- (c) All pipes and hoses of air induction system connected
- (d) All vacuum lines connected

NOTE All vacuum hoses for EGR systems, etc. should be properly connected.

- (a) EFI system winning connectors fully plugged
- (f) Ignition timing set correctly
- (g) All accessories switched OFF
  - (h) Transmission in "N" range

#### 2. START ENGINE

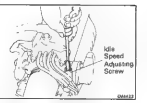
- CONNECT TACHOMETER (See page EM-37)
- CHECK AIR VALVE OPERATION (See page FI-87)

#### 5. ADJUST IDLE SPEED

- (a) Race the engine at 2,500 rpm for a few seconds.
  - (b) Check the idle speed

Idle speed: 800 rpm (w/ Cooling fan OFF)

(c) Adjust the idle speed by turning the IDLE SPEED ADJUSTING SCREW



Voltmeter

Check Connector

## IDLE HC/CO CONCENTRATION CHECK METHOD (w/ TWC)

NOTE. This check is used only to determine whether or not the idle MC/CO complies with regulations.

#### 1. INITIAL CONDITIONS

- (a) Engine at reach normal operating temperature
- (b) Air cleaner installed
- (c) All pipes and hoses of air induction system connected
- All accessories switched OFF
  - All vacuum lines properly connected

NOTE All vacuum hoses for EGR systems, etc should be properly connected

- EFI system winning connectors fully plugged
- | Ignition timing set correctly
- (h) Transmission in N range
- (i) Tachometer and HC/CO meter calibrated and at hand.

#### 2. CHECK OXYGEN SENSOR (See page FI-101)

#### CHECK VF VOLTAGE

3.

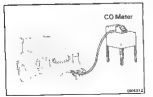
P42385

- (a) Connect the positive (±) probe of a voltmeter to terminal VF of the check connector, and negative (±) probe to terminal E1.
- Hold the engine speed at 2,500 rpm for approx. 90 seconds to warm up the oxygen sensor
- (c) With engine idling, measure the VF voltage.

VF voltage: 2.5 ± 0.6 V

If the VF voltage is not as specified, check the air induction system, if necessary, see EFI SYSTEM.

- 4. RACE ENGINE AT 2,500 RPM FOR APPROX. 90 SECONDS
- INSERT CO METER TESTING PROBE INTO TAILPIPE AT LEAST 40 cm (1.3 ft)



#### 6. CHECK CO CONCENTRATION AT IDLE

Wart at least one minute before measuring to allow the concentration to stabilize. Complete the measuring within three minutes.

Idle CO concentration: 0 - 0.5 %

(w/ Cooling fan OFF)

If the CO concentration does not conform to regulations, see the table below for possible causes.

## Troubleshooting

HC	co	SYMPTOMS	CAUSES					
High	Normal	Rough idle	I haulty ignition Incorrect timing Fouled, shorted or improperly gapped plugs Open or crossed ignition wires Intake air control valve Incorrect valve clearance Leaky FGR valve (w. EGR system) Leaky intake and axhaust valves Leaky cylinder					
High	Low	Rough idle (Fluctuating HC reading)	1 Vacuum leek Vacuum hose EGR velve (w/ EGR system) Intake manifold (Air intake chamber) Intake control velve Throttle body Cylinder head gasket Brake booster line Laan mixture causing misfere					
High	High	Rough idle (Black smoke from exhaust)	1 Restricted air filter 2 Faulty EFI system  • Faulty Pressure regulator  • Clogged fuel ratum line  • Faulty air flow meter  • Defective water temp, sensor  • Faulty ECU  • Faulty Injector					

Faulty cold start injector
Faulty throttle position sensor

## ADJUSTMENT OF IDLE SPEED AND IDLE MIXTURE (w/o TWC)

#### . INITIAL CONDITIONS

- (a) Engine at reach normal operating temperature
- (b) Air cleaner installed
- (c) All pipes and hoses of air induction system connected
- (d) All vacuum lines properly connected
- (e) EFI system wiring connectors fully plugged
- (f) Ignition timing set correctly
- (a) All accessories switched OFF
- (h) Transmission in "N" range

#### 2. START ENGINE

- 3. CONNECT TACHOMETER (See page EM-37)
- 6. CHECK AIR VALVE OPERATION

(See page F)-87)



- (a) Race the engine at 2,500 rpm for a few seconds
- (b) Check the idle speed.

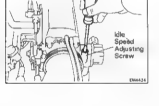
Idle speed: 800 rpm

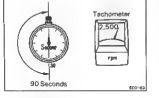
(w/ Cooling fan OFF)

(c) Adjust the idle speed by turning the IDLE SPEED ADJUSTING SCREW.

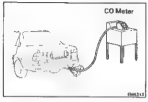
#### 6. ADJUST IDLE MIXTURE

CAUTION: Always use a CO meter when adjusting the Idle mixture. It is not necessary to adjust with the Idle mixture adjusting screw in most vehicle if they are in good condition. If a CO meter is not available, DO NOT ATTEMPT TO ADJUST IDLE MIXTURE.

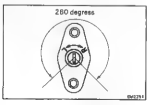




(a) Race the engine at 2,500 rpm for approx 90 seconds







- insert a testing probe at least 40 cm (1.3 ft) into the tailoine.
  - Measure the concentration with 1 3 minutes after racing the engine to allow the concentration to stabilize.

Idle CO concentration: 1.5 ± 0.5 % (w/ Cooling fan OFF)

If the CO concentration is not as specified, adjust the idle mixture by turning the IDLE MIXTURE ADJUSTING SCREW in the variable resister.

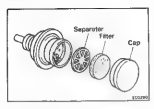
 If the concentration is within specification, this adjustment is complete.

. If the CO concentration cannot be corrected by idle mixture adjustment, see the table on page EM-41 for other possible causes.

NOTE. Always check the idle speed after turning the idle mixture adjusting screw. If it is incorrect, repeat steps 5 and 6.

2.500 rpm

Tachometer



## ADJUSTMENT OF DASH POT (DP) SETTING SPEED (w/ Air Flow Meter)

#### . WARM UP AND STOP ENGINE

Allow the engine to reach normal operating temperature

- 2. CHECK IDLE SPEED (See page EM-39)
- 3. REMOVE CAP, FILTER AND SEPARATER FROM DP



- (a) Race the engine at 2,500 rpm for a few seconds
- (b) Plug the VTV hole.

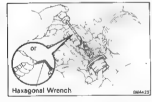


CC0138 EM4428

- to ring the viviline.
- - (d) Check the DP setting speed
- DP setting speed: 1,800 rpm (w/ Cooling fan OFF)
- 1,800 rpm

  RPM

  Tachometer (20137)
- (e) Adjust the DP setting speed by turning the DP ADJUSTING SCREW.
- (f) Repeat steps from (a) to (c), and recheck the DP setting speed.
- 5. REINSTALL DP SEPARATER, FILTER AND CAP



# A Few Seconds 2,500 rpm RPM Tachometer CC0142 EC0143

#### 6. CHECK VTV OPERATION

Race the engine at 2,500 rpm for a few seconds, release the throttle valve and check that the engine returns to idle in a few seconds.

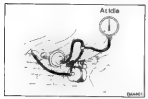
## INSPECTION OF TOYOTA-VARIABLE INDUCTION SYSTEM (T-VIS)

- 1. WARM UP AND STOP ENGINE
  - Allow the engine to reach normal operating temperature.
- 2. CONNECT TACHOMETER (See page EM-37)



#### 3. CONNECT VACUUM GAUGE

Using a 3-way connector, connect a vacuum gauge to the hose between the VSV and actuator.



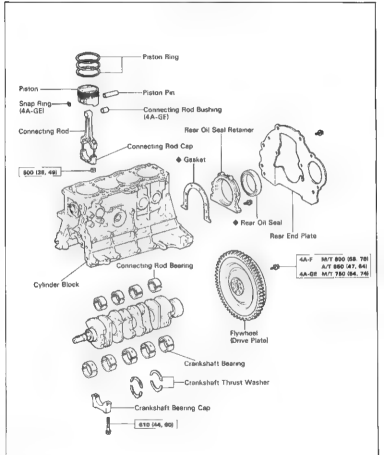
#### 4. INSPECT T-VIS

 Check that the vacuum gauge indicates vacuum at low speed.



 (b) Check that the vacuum gauge indicates zero at high speed (w/ TWC approx. 4,350 rpm or w/o TWC approx. 5,000 rpm)

# CYLINDER BLOCK COMPONENTS



kg-cm (ft ib, N mi) Specified torque

Non-reusable part

EM453

EM-126	ENGINE MECHA	NICAL — Cylinder Block
	PRE	PARATION FOR DISASSEMBLY
	1.	REMOVE CLUTCH COVER AND DISC (M/T only)
	2.	REMOVE FLYWHEEL (M/T) OR DRIVE PLATE (A/T)
	3.	REMOVE REAR END PLATE
	4.	INSTALL ENGINE ASSEMBLY TO ENGINE STAND FOR DISASSEMBLY
	6.	REMOVE A/C COMPRESSOR MOUNT (A/C only)
	6.	REMOVE ALTERNATOR AND BRACKEY
	7.	REMOVE RH MOUNTING BRACKET
	8.	REMOVE TIMING BELT AND TIMING PULLEYS 4A-F (See pages EM-48 to 50) 4A-GE (See pages EM-57 to 58)
	9.	REMOVE EXHAUST AND INTAKE MANIFOLD STAYS
	10.	DISCONNECT WATER INLET HOUSING HOSES
	11.	REMOVE CYLINDER HEAD ASSEMBLY 4A.F (See pages EM-71 to 74) 4A.GE (See pages EM-100 to 104)
	12.	REMOVE WATER PUMP ASSEMBLY (See pages CO-11 and 12)
	13.	REMOVE OIL PAN, OIL STRAINER AND OIL PUMP ASSEMBLY (See pages LU-8 and 9)
	14.	REMOVE OIL FILTER BRACKET (See page LU-20 or 21)



## DISASSEMBLY OF CYLINDER BLOCK

(See page EM-125)

REMOVE REAR OIL SEAL RETAINER

Remove the six bolts, rear oil seal retainer and casket.

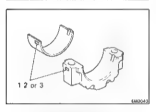


#### 2. MEASURE CONNECTING ROD THRUST CLEARANCE

Using a dial indicator, measure the thrust clearance while moving the rod back and forth

Standard thrust clearance: 0 15 - 0.25 mm (0.0059 - 0.0098 in.)

Maximum thrust clearance: 0.30 mm (0.0118 in.) If clearance is greater than maximum, replace the connecting rod assembly if necessary, replace the crankshaft



#### REMOVE CONNECTING ROD CAPS AND MEASURE 3. OIL CLEARANCE

If replacing the bearing, replace with one having the same number as marked on the bearing cap There are three sizes of standard bearings supplied, marked 1, 2 or 3 respectively.

Bearing thickness (Center wall):

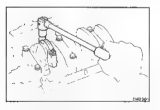
STD

1.486 - 1.490 mm (0.0585 - 0.0587 in.) No.1 No.2 1.490 - 1.494 mm (0.0687 - 0.0588 in.) 1.494 - 1.498 mm (0.0588 - 0.0590 in.)

No.3 U/S

0.25 1.607 - 1 613 mm (0.0633 - 0.0636 in.)

(a) Using a punch or numbering stamp, place the matchmarks on the rod and cap to ensure correct reassembly



(b) Remove the connecting rod cap nuts.

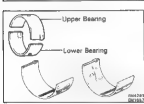


(c) Using a plastic-faced hammer, lightly tap the connecting rod bolts and lift off the connecting rod cap.

NOTE. Keep the lower bearing inserted with the connecting rod cap.

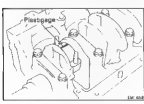


(d) Cover the connecting rod bolts with a short piece of hose to protect the crankshaft from damage

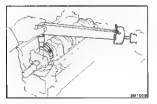


- (e) Clean the crank pin and bearing
- (f) Check the crank pin and bearing for pitting and scratches.

If the crank pin or bearing are damaged, replace the bearings. If necessary, replace the crankshaft



(g) Lay a strip of Plastigage across the crank pin



 (h) Align the punched marks on the rod and cap install and torque the cap nuts alternately, in two or three passes (See page EM-146)

Torque: 600 kg-cm (36 ft-lb, 49 N·m)

NOTE

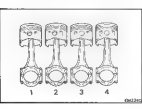
- Do not turn the crankshaft
- Apply a light coating of engine oil on the nut threads and under the nut before installation.











 Remove the connecting rod cap (See procedure (b) and (c) above)

) Measure the Plastigage at its widest point.

Standard oil clearance:

STD 0.020 - 0.051 mm (0.0008 - 0.0020 in.)

U/S 0.25 0 019 ~ 0.073 mm (0.0007 ~ 0.0029 in.)
Maximum oil clearance: 0.08 mm (0.0031 in.)

If the oil clearance is greater than maximum, replace the bearings. If necessary, replace the crankshaft

(k) Completely remove the Plastigage.

## REMOVE PISTON AND CONNECTING ROD

(a) Remove all the carbon from the top of the cylinder

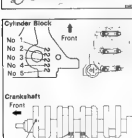
- (b) Cover the rod bolts with a short piece of hose to protect the crankshaft from damage.
- Push out the piston, connecting rod assembly and the upper bearing through the top of the cylinder block

#### NOTE

- Keep the bearing insert with the connecting rod and cap.
- Arrange the piston and connecting rod assemblies in order

**Bearing** 





No 2 No 3 No. 4 No 5

EM3102

#### CHECK CRANKSHAFT THRUST CLEARANCE

Using a dial indicator, measure the thrust clearance white prying the crankshaft back and forth with a screwdriver

Standard thrust clearance: 0.02 - 0.22 mm (0.0008 - 0.0087 in.)

Maximum thrust clearance: 0.30 mm (0.0118 in.)

If the clearance is greater than maximum, replace the thrust washers as a set

## 6. REMOVE MAIN BEARING CAPS AND CHECK OIL CLEARANCE

NOTE If replacing a bearing, replace with one having the same number. If the number of the bearing cannot be determined, select a bearing from the table below according to the numbers imprinted on the cylinder block and crankshaft.

Cylinder Block No	1	2	3	1	2	3	1	2	3
Crankshaft No	0	0	0	3	1	1	2	2	2
Bearing No.	1	2	3	2	3	4	3	4	5

Example. Cylinder Block No.2, Crankshaft No.1 ∞Bearing No.3

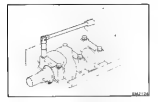
(Reference) mm (in) + Bearing Cylinder block Crankshaft Nο No thickness diameter main journal bore 2 002-2 005 52 025-52 031 47 994-48 000 (0.0788-0.0789) (2 0482-2 0485) [1 8895-1 8898] 2 005-2 008 2 (0.0789 - 0.0791)47 988-47 994 2.008-2011 52 031-52 037 (1.8893-1.8B95) (0 0791-0 0792) (2 0485 2 0487) 2.011-2014 52 037-52 043 47 982-47 988 (0 0792-0 0793) (1 8891-1 8893) 2014-2017 (2.0487-2.0489) (0 0793-0 0794)

\* Bearing thickness = Center wall thickness

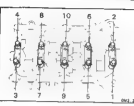
Bearing thickness (center wall):

U/S 0.25

2.121 - 2.127 mm (0.0835 - 0.0837 in.)



 (a) Remove the bearing caps with the lower bearing and lower thrust washers.



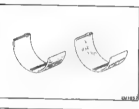
Gradually loosen and remove the bearing cap bolts in three passes and in the numerical order shown.



(b) Using the removed bearing cap bolts, wiggle the bearing cap back and forth, and remove it with the lower bearings and thrust washers (No 3 cap only)

#### NOTE

- Keep the lower bearing inserted with the cap
- Arrange the caps and lower thrust washers in correct order



(c) Lift out the crankshaft

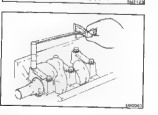
NOTE Keep the upper bearings and upper thrust washers (No 3 cap only) inserted in the cylinder block. (d) Clean each journal and bearing.

- Check each journal and bearing for pitting and scratches

If the journal or bearing is damaged, replace the bearings. If necessary, grind or replace crankshaft.



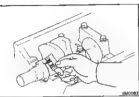
- m Place the crankshaft on the cylinder block.
- Lay a strip of Plastigage across each journal



(h) Install the bearing caps with the lower bearing and thrust washers (No. 3 cap only) (See step 4 on page EM-145)

Torque: 610 kg-cm (44 ft-lb, 60 N-m) NOTE. Do not turn the crankshaft.





 Remove the bearing caps with the lower bearing and thrust washers (No.3 cap only) (See procedure (a) and (b) above)

(i) Measure the Plasticage at its widest point

Standard oil clearance:

STD 0.015 - 0.033 mm (0.0006 - 0.0013 in.)

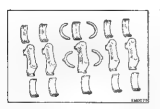
U/S 0.25 0.013 - 0.053 mm (0.0005 - 0.0021 in.)

Maximum oit clearance: 0.10 mm (0.0039 in.)
Understzed: U/S 0.25
NOTE. If replacing the cylinder block subassembly, the

bearing standard clearance will be: 0.015 = 0.045 mm (0.0006 = 0.0018 in).

If the oil clearance is greater than maximum, replace the bearings. If necessary, grind or replace the crankshaft.

(k) Completely remove the Plasticage.

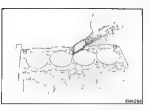


#### . REMOVE CRANKSHAFT

- (a) Lift out the crankshaft.
- (b) Remove the upper bearings and upper thrust washers

#### MOTE

- Arrange the caps, bearings and thrust washers in correct order
- The pilot bearing in the crankshaft rear end is permanently jubricated and requires no cleaning or jubrication.



#### INSPECTION OF CYLINDER BLOCK

#### REMOVE GASKET MATERIAL

Using a gasket scraper, remove all the gasket material from the cylinder block surface.

#### 2. CLEAN CYLINDER BLOCK

Using a soft brush and solvent, clean the block



Using a precision straight edge and feeler gauge, measure the surfaces contacting the cylinder head gasket for warpage

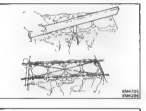
Maximum warpage: 0.05 mm (0.0020 in.)

If warpage is greater than maximum, replace the cylinder

block

#### **INSPECT CYLINDERS FOR VERTICAL SCRATCHES**

Visually check the cylinder for vertical scratches If deep scratches are present, repore all four cylinders or replace the cylinder block.



EW4297

(i) Thrust

10 mm

(0 39 in.)

Direction (2. Axial

Direction:

#### INSPECT CYLINDER BORE DIAMETER

Using a cylinder gauge, measure the cylinder bore diameter at positions A. B and C in the thrust and axial directions

Standard diameter:

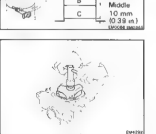
STD 81.00 - 81.03 mm

(3.1890 - 3.1902 in.) 0/6 0.50 81.50 - 81.53 mm (3.2087 - 3.2098 in.)

Meximum diameter:

STD 81.23 mm (3.1980 in.) O/S 0.50 81.73 mm (3.2177 in.)

If the diameter is greater than maximum, rebore all four cylinders, or replace the cylinder block.



В

Front

#### RÉMOVE CYLINDER RIDGES

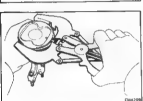
If the wear is less than 0.2 mm (0.008 in.), use a ridge reamer to machine the top of the cylinder



#### DISASSEMBLY OF PISTON AND CONNECTING ROD ASSEMBLIES

(See page EM-125)

CHECK FIT BETWEEN PISTON AND PIN Try to move the piston back and forth on the piston pin. If any movement is felt, replace the piston and pin as a set.



#### REMOVE PISTON RINGS

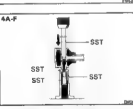
(a) Using a piston ring expander, remove the compression rings



Remove the two side rails and oil ring expander by

DISCONNECT CONNECTING ROD FROM PISTON

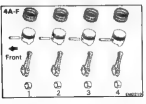
NOTE: Arrange the rings in correct order



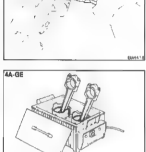
#### (4A-FI Using SST, press out the pin from the piston.

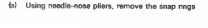
SST 09221-25022 (09221-00050, 09221-00130, 09221-00140)

NOTE The piston and pin are a matched set



- Arrange the pistons, pins, rings, connecting rods and bearings in correct order

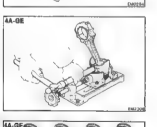




rod.

(b) Gradually heat the piston to 70 - 80°C (158 - 176°F)

(c) Using a plastic-feed hammer and brass bar, lightly tap out the piston pin and remove the connecting



Front

NOTE

The piston and pin are a matched set.

e /

 Arrange the pistons, pins, rings, connecting rods and bearings in correct order

ring grooves



## ROD ASSEMBLIES CLEAN PISTONS



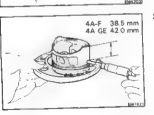




(b) Using a groove cleaning tool or broken ring, clean the



(c) Using a soft brush and solvent, thoroughly clean the piston CAUTION: Do not damage the piston.



INSPECT PISTON DIAMETER AND OIL CLEARANCE (a) Using a micrometer and with the piston upside down. measure the piston diameter at a right angles to the

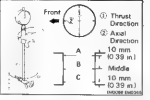
from the skirt bottom edge

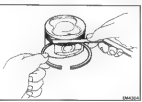
piston pin hole center line, the indicated distance

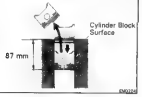
(3.2059 - 3.2071 in.)

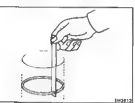
38.5 mm (1.576 in.) 4A-F 4A-GE 42.0 mm (1.654 in.) Piaton diameter: 4A-F 80.93 - 80.96 mm STD (3.1862 - 3.1874 in.) O/S 0.50 81.43 - 81.46 mm

> 4A-GE 80.89 - 80.92 mm STD (3.1846 - 3.1858 in.) O/S 0.50 81.39 - 81.42 mm (3.2043 - 3.2065 in.)









(b) Measure the cylinder bore diameter in thrust directions (See page EM-133) and subtract the piston diameter measurement from the cylinder bore diameter measurement.

#### Piston oil clearance:

4A-F 0.06 = 0.08 mm (0.0024 = 0.0031 in.) 4A-GE 0.10 = 0.12 mm (0.0039 = 0.0047 in.)

If not within specification, replace the pistons.

If necessary, rebore or replace the cylinder block.

#### 3. INSPECT PISTON RING GROOVE CLEARANCE

Using a feeler gauge, measure the clearance between a new piston ring and the wall of the piston ring groove.

#### Piston ring groove clearance:

No.1 0.04 - 0.08 mm (0.0016 - 0.0031 in.) No.2 0.03 - 0.07 mm (0.0012 - 0.0028 in.)

If the clearance is not within specification, replace the piston

#### 4. INSPECT PISTON RING END GAP

- (a) Insert the piston ring into the cylinder bore.
- (b) Using a piston, push the piston ring a little beyond the bottom of the ring travel to 87 mm (0.43 in.) from the top surface of the cylinder block
- (c) Using a feeler gauge, measure the end gap.

#### Standard piston ring end gap:

4A-F No. 1 0.25 - 0.36 mm

(0.0098 + 0.0138 in.) No. 2 0.15 - 0.30 mm

(0.0059 - 0.0118 in.)

Oil 0.10 - 0.60 mm (0.0039 - 0.0236 in.)

4A-GE No. 1 0.25 - 0.47 mm (0.0098 - 0.0185 in.)

No. 2 0.20 - 0.42 mm

(0.0079 - 0.0165 in.) Oil 0.15 - 0.52 mm (0.0059 - 0.0205 in.)

Maximum piston ring end gap:

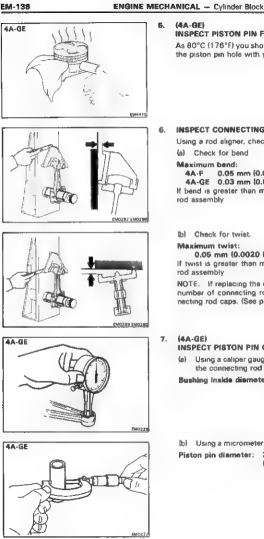
4A-F No. 1 1.07 mm (0.0421 in.) No. 2 1.02 mm (0.0402 in.)

Oil 1.62 mm (0.0432 iii.)

4A-GE No. 1 1.07 mm (0.0421 in.) No. 2 1.02 mm (0.0402 in.) Oil 1.12 mm (0.0441 in.)

If the gap is greater than maximum, replace the piston

ing
If the gap is greater than maximum, even with a new
piston ring, rebore the cylinder and use an O/S piston ring



INSPECT CONNECTING RODS Using a rod aligner, check the connecting rod alignment (a) Check for bend Maximum bend: 0.05 mm (0.0020 in.) per 100 mm (3.94 in.) AA.F 4A-GE 0.03 mm (0.0012 in.) per 100 mm (3.94 in.) If bend is greater than maximum, replace the connecting rod assembly (b) Check for twist. Maximum twist: 0.05 mm (0.0020 in.) per 100 mm (3.94 in.) If twist is greater than maximum, replace the connecting rod assembly NOTE. If replacing the connecting rod, replace the same number of connecting rod bearings as that of new connecting rod caps. (See page EM-127) 7. (4A-GE) INSPECT PISTON PIN OIL CLEARANCE Using a caliper gauge, measure the inside diameter of the connecting rod bushing. 20.012 - 20.022 mm Bushing Inside diameter: (0.7879 - 0.7883 in.) EMUZZE (b) Using a micrometer, measure the piston pin diameter 20.006 - 20.016 mm Piston pin diameter: (0.7876 - 0.7880 in.)

(4A-GE)

INSPECT PISTON PIN FIT

the diston pin hole with your thumb.

As 80°C (176°F) you should be to push the piston pin into

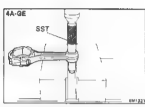
Subtract the piston pin diameter measurement from the bushing inside diameter measurement
 Standard oil clearance: 0.004 - 0.008 mm

(0,0002 - 0,0003 in.)

Maximum oil clearance: 0.05 mm (0,0020 in.)

If clearance is greater than maximum, replace the bushing

If necessary, replace the piston and piston on assembly



8. (4A-GE)
IF NECESSARY, REPLACE CONNECTING ROD
BUSHINGS
(a) Using SST and a press, push out the bushing.

SST 09222-30010

SST 09222-30010

- AA-GE
  Oil Hole
- (b) Align the oil holes of the bushing and connecting rod.
  (c) Using SST and a press, press in the bushing

- 4A-GE
- Using a pin hole grinder, hone the bushing to obtain the standard spacified clearance (See step 7) between the bushing and piston pin.



(e) Check the piston pin fit at normal room temperature. Coat the piston pin with engine oil and push it into the connecting rod with your thumb.

#### BORING OF CYLINDERS

#### NOTE

- Bore all four cylinders for the oversized piston outside diameter
  - Replace the piston rings with ones to match the oversized pistons.

#### 1. KEEP OVERSIZED PISTON

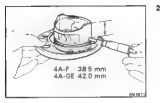
 Oversized piston diameter:

 4A-F
 O/S 0.50
 \$1.43 - \$1.46 mm

 (3.2059 - 3.2071 in.)
 \$1.39 - \$1.42 mm

 4A-GE
 O/S 0.50
 \$1.39 - \$1.42 mm

 (3.2043 - 3.2055 in.)
 \$1.30 - \$1.42 mm



## CALCULATE AMOUNT TO BORE CYLINDER

(a) Using a micrometer and with the piston upside down, measure the piston diameter at a right angles to the 1 piston pm hole center line, the indicated distance from skirl bottom edge

4A-F 38.6 mm (1.576 in.) 4A-GE 42.0 mm (1.654 in.)

(b) Calculate the amount each cylinder is to be rebored

as follows Size to be rebored = P + C - H

P = Piston diameter

roundness.

C = Piston clearance 4A-F 0.06 - 0.08 mm

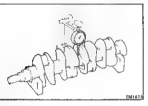
(0.0024 - 0.0031 in.) 4A-GE 0.10 - 0.12 mm

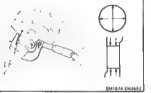
(0.0039 - 0.0047 in.)

H = allowance for horing Less than 0.02 mm (0.0008 in.)

# 3. BORE AND HONE CYLINDERS TO CALCULATED DIMENSIONS

Amount of honing: 0.02 mm (0.0008 in.) maximum CAUTION: Excess honing will destroy the finished crankshaft





## INSPECTION OF CRANKSHAFT

#### 1. INSPECT CRANKSHAFT FOR RUNOUT

- (a) Place the crankshaft on V-blocks.
- Using a dial indicator, measure the circle runout at the center journal

Maximum circle runout: 0.06 mm (0.0024 in.)
If the circle runout is greater than maximum, replace the

#### 2. INSPECT MAIN JOURNALS AND CRANK PINS

 Using a micrometer, measure the diameter of each main journal and crank pin

Main journal diameter:

Crank pin diameter: 4A-F

47.982 - 48.000 mm (1.8891 - 1.8898 in.) 39.985 - 40.000 mm (1.5742 - 1.5748 in.)

(0.0008 In.)

4A-GE 41.989 ~ 42.000 mm (1.6529 - 1.6535 in.)

If the diameter is not within specification, check the oil

clearance.

(b) Check each main journal and crank pin for taper and

out-of-round as shown

Maximum taper and out-of-round: 0.02 mm

If taper or out-of-round are greater than maximum, grind or replace the crankshaft.

#### GRIND CRANK PIN AND/OR MAIN JOURNAL IF NECESSARY

Grind the crank pins and/or main journals to the undersized finished diameter, Install a new pin and/or main undersized bearings.

Bearing size (U/S 0.25)

Main journal finished diameter: U/S 0.25

47.745 - 47.755 mm (1.8797 - 1.8801 in.)

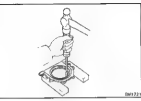
Crank pin finished diameter; U/S 0.25

4A-F

39.745 - 39.755 mm (1.5648 - 1.5652 in.) 4A-GE 41.745 - 41.755 mm (1.6435 - 1.6439 in.)

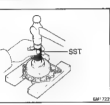
Taper and out-of-round limit: 0.02 mm (0.0008 in.)

## ENGINE MECHANICAL - Cylinder Block



### REPLACEMENT OF CRANKSHAFT OIL SEAL NOTE. There are two methods replace the oil seal depending on whether the rear oil seal retainer is assembled to the engine or not.

REPLACE CRANKSHAFT REAR OIL SEAL 1. (a) Using a screwdriver and hammer, tap out the oil seal.

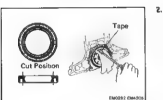


(b) Using SST and a hammer, tap in a new oil seat until its surface is flush with the rear oil seal retainer edge.

NOTE: Be careful not to install the oil seal slantwise.

(c) Apply MP grease to the oil seal lip.

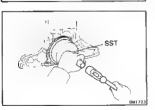
SST 09223-41020



IF REAR OIL SEAL RETAINER IS INSTALLED ON CYLINDER BLOCK (a) Using a knife, cut off the lip of the oil seal as shows.



(b) Using a screwdriver of taping tip, pry out the oil seal. CAUTION: Be careful not to damage the crankshaft. Check the oil seal lip contact surface of the crankshaft for cracks or damage.



(d) Apply MP grease to a new oil seal lip Using SST and a hammer, tap in the oil seal until its t

surface is flush with the rear oil seal retainer edge. SST 09223 41020

EM-143

SM4207 4A-F SST EM0094 4A-F

4A-F

4A-GE

Front Mark

Front Mark

(Protrusion)

(Cavity)

## ROD ASSEMBLIES ASSEMBLE PISTON AND CONNECTING ROD

- (4A-F)
- (a) Align the front marks of the piston and connecting rod.
  - (b) Coat the piston pin with engine oil. Using SST, press in the piston pin-SST 09221-25022 (09221-00050, 09221-00130, 09221-00140)

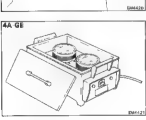
forth on the piston pin.

(d) Check that the piston moves smoothly back and

- (4A-GE) (a) Install a new snap ring one side of the piston pin hole.

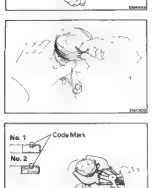


D/4214



Gradually heat the piston to 70 - 80°C (158 -176°F)

EM: 144 ENGINE MECHANICAL - Cylinder Block 4A-GF Cost the piston pin with engine oil Front Mark (d) Align the front marks of the piston and connecting



(Cavity)

Front Mark (Protrusion)

Side Rail (Upper)

Front Mark (Cavity) Front

rod, and push in the piston pin with your thumb. install a new snap ring on the other side of the pistor pin hole.

## **INSTALL PISTON RINGS**

Install the oil ring expander and two side rails by hand.

(c) Position the piston rings so that the ring ends are as .

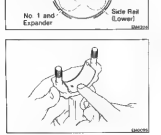
CAUTION: Do not align the end gaps.

(b) Using a piston ring expander, install the two com-

pression rings with the code mark facing upward

EMMAZE CMAZED

No. 2



INSTALL BEARINGS

shown.

- (a) Align the bearing claw with the claw groove of the connecting rod or connecting rod cap install the bearing in the connecting rod and rod cap
- Lubricate the face of the bearings with clean engine oil.

NOTE If replacing the bearings, replace with one having the same number as marked on the bearing cap CAUTION: Install the bearing with the oil hole in the connecting rod.

## ASSEMBLY OF CYLINDER BLOCK

## (See page EM-125)

NOTE

2.

- Thoroughly clean all parts to be assembled.
- · Before installing the parts, apply new engine oil to all sliding and rotating surfaces.
- · Replace all gaskets, O-rings and oil seals with new parts.



- Align the bearing claw with the claw groove of the main bearing cap or cylinder block
- install the bearing in the cylinder block and bearing (c) Lubricate the faces of the bearings with clean engine
- CAUTION: Install the bearing with the oil hole in the

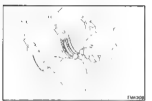
## block.

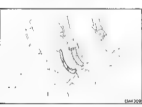
- install the thrust washers on the center main bearing with the oil grooves facing outward.
- PLACE CRANKSHAFT ON CYLINDER BLOCK

INSTALL UPPER THRUST WASHERS

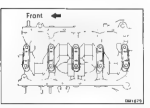
#### **INSTALL MAIN BEARING CAPS AND LOWER THRUST** WARHING

- NOTE Each bearing cap has a number and front mark. Install the thrust washers on the center bearing cap
- with the oil grooves facing outward.
- (b) Install the bearing caps in numerical order with the arrows facing forward

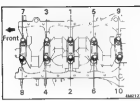


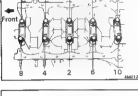




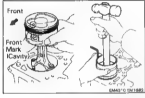


#### ENGINE MECHANICAL - Cylinder Block

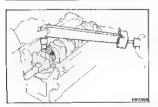












(c) Apply a light coat of engine oil on the threads and under the heads of the cap bolts. (d) Install and uniformly tighten the ten cap bolts in

several passes, in the sequence shown.

Torque: 610 kg-cm (44 ft-lb, 60 N-m)

Check that the crankshaft turns smoothly

Check the crankshaft thrust clearance (See page EM-130)

#### INSTALL PISTON AND CONNECTING ROD ASSEM-BLIES

- (a) Lubricate the cylinder bores and crank one with clean engine oil.
- Cover the connecting rod bolts with a short piece of hose to protect the crankshaft from damage.
  - Using a piston ring compressor, push the correctly numbered piston and connecting rod assembly into each cylinder with the front mark of the piston facing fooward

#### INSTALL CONNECTING ROD CAPS

- Match the numbered cap with the numbered connecting rod.
- (b) Install the cap with the front mark facing forward.

NOTE: Align the marks punched on the rod and cap.

- Apply a light cost of the engine oil on the threads and under the nuts of the connecting rod cap
- Install and alternately tighten the cap nuts in several passes

Torque: 500 kg-cm (36 ft-lb, 49 N·m)

- (e) Check that the crankshaft turns smoothly
- Check the connecting rod thrust clearance (See page EM-127)



INSTALL REAR OIL SEAL RETAINER
 Install a new gasket and the rear oil seel retainer with the six bolts.

Torque: 95 kg-cm (82 in-lb, 9.3 N-m)

#### ASSEMBLY OF ENGINE

- 1. INSTALL OIL FILTER BRACKET (See page LU-22 or 23)
- 2. INSTALL OIL PUMP ASSEMBLY, OIL STRAINER AND OIL PAN (See pages LU-14 to 16)
- 3. INSTALL WATER PUMP ASSEMBLY (See pages CO-16 and 17)
- INSTALL CYLINDER HEAD ASSEMBLY 4A-F (See pages EM-88 to 92) 4A-GE (See pages EM-117 to 124)
- 5. CONNECT INLET WATER HOUSING HOSES
- 6. INSTALL INTAKE AND EXHAUST MANIFOLD STAYS
- 7. INSTALL TIMING PULLEYS AND TIMING BELT
  4A-F (See pages EM-53 to 56)
  4A-GE (See pages EM-62 to 65)
  - INSTALL RH MOUNTING BRACKET
- Torque: 600 kg-cm (36 ft-lb, 49 N·m)

  3. INSTALL BRACKET AND ALTERNATOR
- Torque(Bracket): 500 kg-cm (36 ft-lb, 49 N·m)

  10. INSTALL A/C COMPRESSOR MOUNT (A/C only)
- 11. REMOVE ENGINE ASSEMBLY FROM ENGINE STAND
- 12. INSTALL REAR END PLATE

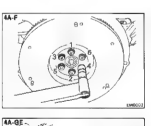
installation.

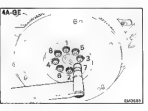
13. INSTALL FLYWHEEL (M/T) OR DRIVE PLATE (A/T) Install the flywheel or drive plate on the crankshaft. Tighten the bolts to the specified torque in two or three passes in the sequence shown.

Torque:
Flywheel 4A-F 800 kg-cm (58 ft-lb, 78 N·m)
4A-GE 750 kg-cm (54 ft-lb, 74 N·m)
Drive plate (4A-F) 650 kg-cm (47 ft-lb, 84 N·m)

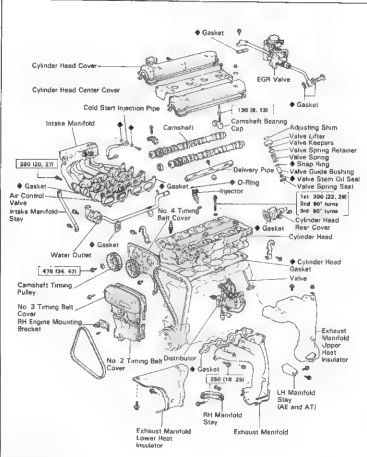
14. INSTALL CLUTCH DISC AND COVER (M/T only)

NOTE: If necessary, inspect the clutch unit before





# CYLINDER HEAD COMPONENTS



#### REMOVAL OF CYLINDER HEAD (See page EM-99)

- DRAIN ENGINE COOLANT (See page CO-6 or 7)
- 2 REMOVE DISTRIBUTOR



#### **REMOVE EXHAUST MANIFOLD** Remove the four bolts, two nuts and upper heat

- insulator
  - (b) (AE and AT) Remove the three bolts, nut, RH and LH manifold

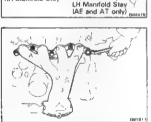
Remove the bolt, nut and RH manifold stay

(c) (AW)

stays

gasket

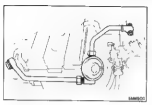
Remove the three bolts, two nuts, manifold and



RH Manifold Stav

Remove the three bolts and lower heat insulator

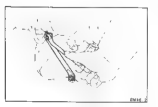
(w/ EGR SYSTEM)



- REMOVE EGR VALVE AND MODULATOR
  (a) Disconnect the vacuum hoses from the vacuum pipe
  - (b) Remove the bolt and EGR vacuum modulator
  - (c) Remove the union bolt, four bolts, the EGR valve, pipes assembly and gaskets.
  - REMOVE COLD START INJECTOR PIPE (See steps 2 and 3 on page FI-72)
    - S. REMOVE DELIVERY PIPE AND INJECTORS
      (See steps 3 to 7 on page FI-78)



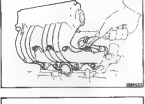
- 7. REMOVE VACUUM PIPE ( w/ EGR SYSTEM) AND CYLINDER HEAD REAR COVER
  - (a) (w/ EGR System)
  - Disconnect the vacuum hoses from the throttle body
    - (b) fw/o EGR System)
       Remove the two bolts, rear cover and gasket
  - (c) (w/ EGR System)
     Remove the four bolts, vacuum pipe, rear cover and gasket
- 8. REMOVE THROTTLE BODY (See steps 5 and 6 on page FI-85)
- 9. REMOVE T-VIS VSV AND VACUUM TANK
  - (a) Disconnect the vacuum hoses from the air control valve and actuator
    - (b) Remove the two bolts, the VSV and vacuum tank assembly



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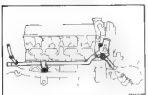
#### 10. REMOVE INTAKE MANIFOLD

(a) Remove the two bolts and manifold stay.



### (b) Remove the PCV hose.

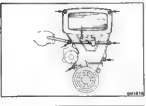
(c) Remove the seven bolts, two nuts, intake manifold, air control valve and gaskets.



#### 11. REMOVE WATER OUTLET AND BY-PASS PIPE

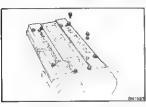
- (a) Remove the three bolts and alternator drive belt adjusting bar.
- (b) Remove the three boits, the water outlet, by-pass pipe assembly and gasket

## 12. REMOVE WATER PUMP PULLEY AND DRIVE BELT



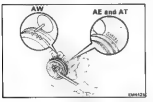
### 13. REMOVE NO.3 AND NO.2 TIMING BELT COVERS

Remove the seven bolts, No.3, No.2 belt covers and gaskets



#### 14. REMOVE CYLINDER HEAD COVER

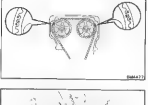
- (a) Remove the four bolts, center cover and gasket.
- (b) Remove the eight cap nuts, seal washers, two head covers and gaskets.
- 15. REMOVE SPARK PLUGS (See page IG-20)



#### 16. SET NO.1 CYLINDER TO TDC/COMPRESSION

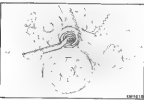
- (a) Turn the crankshaft pulley and align its groove with the timing mark "O" of the No.1 timing belt cover (AE and AT) or timing pointer (AW)
- (b) Check that the valve lifters on the No 1 cylinder are loose and valve lifters on the No 4 cylinder are tight

If not, turn the crankshaft one revolution (360°)

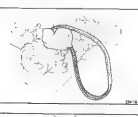


## 17. DISCONNECT TIMING BELT FROM CAMSHAFT TIMING PULLEYS

al Place matchmarks on the camshaft timing pulleys and timing belt



(b) Loosen the idler pulley bolt and shift the pulley toward the left as far as it will go, temporarily tighten it



(c) Remove the timing belt from the camshaft timing pulleys.

#### NOTE

- Support the belt so the meshing of the crenkshaft timing pulley and timing belt does not shift.
- Be careful not to drop anything inside the timing belt cover
- Do not allow the belt to come into contact with oil, water or dust



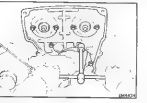
19. REMOVE RH MOUNTING BRACKET

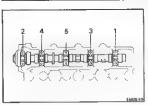


Remove the three bolts and bracket



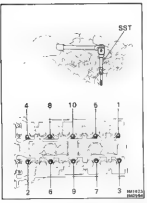
 REMOVE NO.4 TIMING BELT COVER Remove the seven bolts and belt cover





- 21. REMOVE CAMSHAFTS (a) Uniformly loosen and remove the bearing cap bolts in several passes, in the sequence shown.
  - (b) Remove the bearing caps, oil seal and camshaft.

Arrange the intake and exhaust camshafts



#### 22. REMOVE CYLINDER HEAD

Using SST, uniformly loosen and remove the ten cylinder head bolts in several passes, in the sequence shown

SST 09205-16010

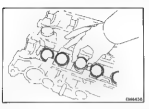
CAUTION: Head warpage or crecking could result from removing bolts in incorrect order.



Lift the cylinder head from the dowels on the cylinder block and place the head on wooden brocks on a bench

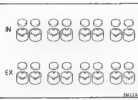
NOTE If the cylinder head is difficult to lift off, pry with a screwdriver between the cylinder head and block saliences.

CAUTION: Be careful not to damage the cylinder head and cylinder block surfaces of cylinder head gasket side.

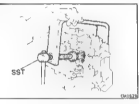


# DISASSEMBLY OF CYLINDER HEAD (See page EM-99)

1. REMOVE VALVE LIFTERS AND SHIMS



NOTE Arrange the valve lifters and shims in correct order



### 2. REMOVE VALVES

 (a) Using SST, compress the valve spring and remove the two keepers.

SST 09202-70010

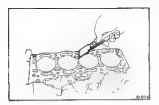
(b) Remove the spring retainer, valve spring, valve and spring seat.

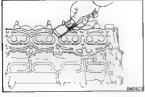


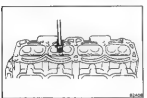
NOTE Arrange the valves, valve springs, spring seats and spring retainers in correct order

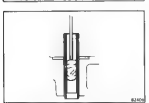


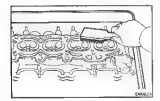
(c) Using needle-nose pliers, remove the oil seal.











# INSPECTION, CLEANING AND REPAIR OF CYLINDER HEAD COMPONENTS

#### 1. CLEAN TOP OF PISTONS AND TOP OF BLOCK

- (a) Turn the crankshaft and bring each piston to top dead center (TDC). Using a gasket scraper, remove all the carbon from the piston top.
- (b) Remove all the gasket material from the top of the cylinder block
- (c) Using compressed air, blow carbon and oil from the bolt heles

WARNING: Protect your eyes when using high pressure air.

#### . REMOVE GASKET MATERIAL

Using a gasket scraper, remove all the gasket material from the manifold and cylinder head surface.

CAUTION: Be careful not scratch the surfaces.

#### 3. CLEAN COMBUSTION CHAMBERS

Using a wire brush, remove all the carbon from the combustion chambers

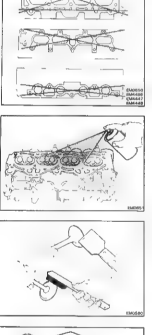
CAUTION: Be careful not to scratch the head gasket contact surface.

#### 4. CLEAN VALVE GUIDE BUSHINGS

Using a valve guide bushing brush and solvent, clean all the guide bushings.

#### **5. CLEAN CYLINDER HEAD**

Using a soft brush and solvent, thoroughly clean cylinder heart.



7.

INSPECT CYLINDER HEAD FOR FLATNESS Using a precision straight edge and feeler gauge, measure the surfaces contacting the cylinder block manifolds for warpage.

Maximum warpage: Cylinder block side 0.05 mm (0.0020 in.) Intake manifold side 0.05 mm (0.0020 in ) Exhaust manifold side 0.10 mm (0.0039 in.) If warpage is greater than maximum, replace the cylinder

#### intake and exhaust ports, head surface and the top of the head for cracks

If cracked, replace the cylinder head.

Using a dye penetrant, check the combustion chamber.

INSPECT CYLINDER HEAD FOR CRACKS

### **CLEAN VALVES**

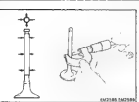
- Using a gasket scraper, chip any carbon from the valve head
- (b) Using a wire brush, thoroughly clean the valve.

## **INSPECT VALVE STEMS AND GUIDE BUSHINGS**

Using a caliper gauge, measure the inside diameter of the guide bushing

Bushing inside diameter: 6.010 - 6.030 mm (0.2366 - 0.2374 In.)





Using a micrometer, measure the diameter of the valve stem

Valve stem diameter:

Intake 5.970 - 5.985 mm

(0.2350 - 0.2356 in.) Exhaust 5,965 - 5,980 mm (0.2348 - 0.2354 in.)

(c) Subtract the valve stem diameter measurement from the guide bushing inside diameter measurement.

(0.0012 - 0.0026 in.)

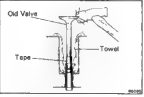
Standard oil clearance:

Intake 0.025 - 0.060 mm

(0.0010 - 0.0024 in.) Exhaust 0.030 - 0.065 mm

Maximum oil clearance: 0.08 mm (0.0031 in.) Intaka

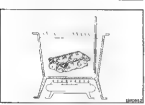
Exhaust 0.10 mm (0.0039 in.) If the clearance is greater than maximum, replace the valve and quide bushing



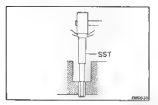
### 10. IF NECESSARY, REPLACE VALVE GUIDE BUSHINGS

(a) Insert an old valve wrapped with tape into the valve quide bushing, and break off the valve guide bushing by hitting it with a hammer

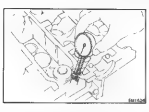
CAUTION: Be careful not to damage the lifter hole.



(b) Gradually heat the cylinder head to 80 - 100°C (176 - 212°F

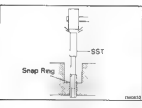


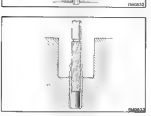
(c) Using SST and a hammer, tap out the guide bushing SST 09201-70010

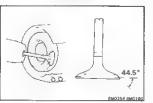


Both intake and exhaust

Bushing bore mm (in.)	Bushing size	
11 000 - 11 027  0.4331 - 0.4341	Use STD Use O/S 0.05	
Over 11.027 (0.4341)		







(f)

Select a new guide bushing (STD size or O/S 0.05)

If the bushing bore diameter of the cylinder head is greater.

than 11 027 mm (0 4341 in.), machine the bushing bore to the following dimension Rebored cylinder head bushing bore dimension:

11.050 - 11.077 mm (0.4350 - 0.4361 in.) If the bushing bore diameter of the cylinder head is greeter

head

Using a sharp 6 mm reamer, ream the guide bushing to obtain the standard specified clearance (See page

11. INSPECT AND GRIND VALVES Grind the valve enough to remove pits and carbon.

Check that the valve is ground to the correct valve face anole

Valve face angle: 44.5°

than 11 077 mm (0 4361 in), replace the cylinder head.

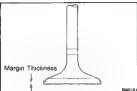
Gradually heat the cylinder head to 80 - 100°C (176 - 212°F) Using SST and a hammer, tap in a new guide bushing until the snap ring makes contact with the cylinder

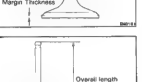
(d) Using a caliper gauge, measure the bushing bore

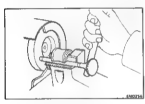
diameter of the cylinder head

SST 09201-70010

EM-108) between the guide bushing and valve stem











(c) Check the valve head margin thickness.

Standard margin thickness: 0.8 - 1.2 mm

(0.031 - 0.047 in.)

Minimum margin thickness: 0.5 mm (0.020 in.)

If the margin thickness is less than minimum, replace the valve.

(d) Check the valve oversil length.

Standard overall length:

Intake 99.60 mm (3.9213 in.) Exhaust 99.75 mm (3.9272 in.)

Minimum overall length:

Intake 89.10 mm (3.9016 in.) Exhaust 89.25 mm (3.9076 in.)

If the overall length is less than minimum, replace the valve

(e) Check the surface of the valve stem tip for wear.

If the valve stem tip is worn, resurface the tip with a

gander or replace the valve.

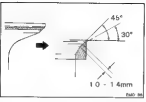
CAUTION: Do not grind off more than the minimum pyerall length.

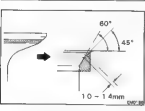
#### 12. INSPECT AND CLEAN VALVE SEATS

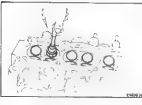
- Using a 45° carbide cutter, resurface the valve seats.
   Remove only enough metal to clean the seats.
- (b) Check the valve seating position.

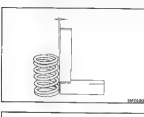
Apply a thin coat of prussian blue (or white lead) to the valve face. Lightly press the valve against the seat Do not rotate the valve.

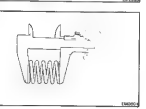
- (c) Check the valve face and seet for the following
  - If blue appears 360° around the face, the valve is concentric. If not, replace the valve.
    - If blue appears 360° around the valve seat, the guide and face are concentric. If not, resurface the seat
    - Check that the seat contact is on the middle of the valve face with the following width
    - 1.0 1.4 mm (0.039 0.055 in.)











If not, correct the valve seats as follows
(1) If the seating is too high on the valve face, use 30° and 45° cutters to correct the seat

(2) If the seating is too low on the valve face, use 60° and 45° cutters to correct the seat

 d) Hand-lap the valve and valve seat with an abrasive compound.

(e) After hand-lapping, clean the valve and valve seat

### 13. INSPECT VALVE SPRINGS

(a) Using a steel square, measure the squareness of the valve spring

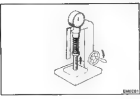
Maximum squareness: 1.8 mm (0.071 in.)

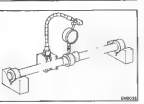
If squareness is greater than maximum, replace the valve spring.

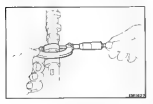
(b) Using calipers, measure the free length of the valve spring

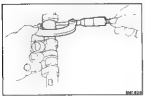
Free length: 41.09 mm (1.6177 in.)

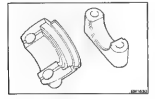
If the free length is not as specified, replace the valve spring











(c) Using a spring tester, measure the tension of the valve spring at the specified installed length.

Installed tension. 14.6 - 17.0 kg (32.2 - 37.5 lb, 143 - 167 N)

14.6 - 17.0 kg (32 2 - 37.6 lb, 143 - 167 N at 34.7 mm (1.366 in.)

If the installed tension is not as specified, replace the vaive spring

#### 14. INSPECT CAMSHAFTS AND BEARINGS

### A. Inspect campbeft for runout

(a) Place the camshaft on V-blocks.

(b) Using a dial indicator, measure the circle runout at the center journal.

Maximum circle runout: 0.04 mm (0.0016 in.) If the circle runout is greater than maximum, replace the campbaft

### B. Inspect cam lobes

Using a micrometer, measure the carn lobe height.

Standard carn lobe height: 35,410 - 35,510 mm

Minimum cam lobe height: 35.11 mm (1.3923 in.)
If the cam lobe height is less than minimum, replace the camshaft.

### C. Inspect camehaft journals

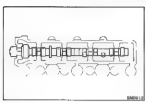
Using a micrometer, measure the journal diameter

Journal diameter: 26.949 - 26.965 mm (1.0610 - 1.0616 in.)

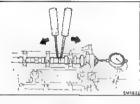
if the journal diameter is not as specified, check the oil clearance

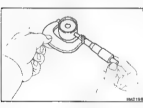
#### D. Inspect camshaft bearings

Check the bearings for flaking and scoring if the bearings are damaged, replace the bearing caps and cylinder head as a set.











Inspect camphaft journal oil clearance (a) Clean the bearing caps and camshaft journals.

Place the camshafts on the cylinder head

Lay a strip of Plastigage across each of the camshaft (c) юurnal (d) Install the bearing caps.

(See step 2 on pages EM-118 and 119) Torque: 130 kg-cm (9 ft-lb, 13 N-m)

NOTE: Do not turn the cemshaft.

Remove the bearing caps

Measure the Plasticage at its widest point Standard oil clearance: 0.035 - 0.072 mm

(0.0014 - 0.0028 in.) Maximum oil clearance: 0.10 mm (0.0039 in.)

If the oil clearance is greater than maximum, replace the camshaft. If necessary, replace the bearing caps and cylinder head as a set. (g) Completely remove the Plastigage.

### Inspect comshaft thrust clearance

(a) Install the camshafts. (See step 2 on pages EM-118 and 119)

(b) Using a dial indicator, measure the thrust clearance while moving the camshaft back and forth.

Standard thrust clearance: 0.080 - 0.190 mm(0.0031 - 0.0075 in)Maximum thrust clearance: 0.30 mm (0.0118 in.)

If the thrust clearance is greater than maximum, replace the camshaft. If necessary, replace the bearing caps and cylinder head as a set.

### 15. INSPECT VALVE LIFTERS AND LIFTER BORES (a) Using a micrometer, measure the lifter diameter

Lifter diameter: 27,975 - 27,985 mm

(1.1014 - 1.1018 in.)

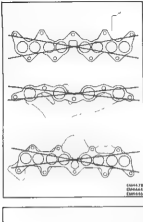
(b) Using a caliper gauge, measure the lifter bore diameter of the cylinder head

Lifter bore diameter: 28,000 - 28,021 mm (1.1024 - 1.1032 in.)

Subtract the lifter diameter measurement from the lifter bore diameter measurement.

0.015 - 0.046 mm Standard oil clearance: (0.0006 - 0.0018 in.)

Maximum oil clearence: 0.07 mm (0.0028 in.) If the oil clearance is greater than maximum, replace the lifter. If necessary, replace the cylinder head.



### 16. INSPECT INTAKE, EXHAUST MANIFOLDS AND AIR CONTROL VALVE Using a precision straight edge and feeler gauge, measure

the surface contacting the cylinder head or air control valve for warnage

Maximum warpage: Intake manifold

0.05 mm (0.0020 in.) Exhaust manifold 0.30 mm (0.0118 in.) 0.05 mm (0.0020 in.) Air control valve If warpage is greater than maximum, replace the manifold



### INSPECTION OF TOYOTA - VARIABLE INDUCTION SYSTEM (T-VIS)

### INSPECT AIR CONTROL VALVE

applied to the actuator, check that the control valve moves smoothly to the fully closed position With the vacuum released, check that the valve

With 300 mmHo 111 81 in Hg, 40 0 kpal of vacuum

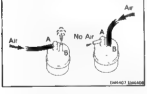
quickly fully opens.

If abnormal, replace the valve

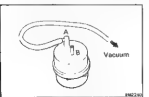
EMZ512

2. INSPECT VACUUM TANK

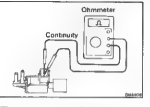
- Check that air flows from pipes A to B
  - Check that air does not flow from pipes B to A



(c) Apply 500 mmHg (19 69 in Hg, 66 7 kPa) of vacuum to pipe A and check that there is no change in



vacuum after one minute If there is change, replace the vacuum tank.



### 3. INSPECT VACUUM SWITCHING VALVE (VSV)

### A. Inspect VSV for open circuit

If there is no continuity, replace the VSV

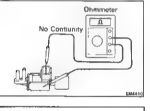
Using an ohmmeter, check that there is continuity bet-

Using an chrimeter, check that ween the terminals.

Resistance (Cold): 33 – 39 Ω

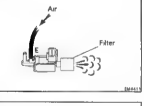
B. Inspect VSV for pround

Inspect VSV for ground
Using an ohmmeter, check that there is no continuity between each terminal and the VSV body
If there is continuity, replace the VSV



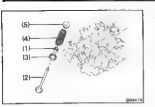
C. Inspect VSV operation

(a) Check that air flows from pipe E to the filter



(b) Apply battery voltage across the terminals

(c) Check that air flows from pipes E to F. If operation is not as specified, replace the VSV.



Upward

Wirle

Nerrow

### ASSEMBLY OF CYLINDER HEAD

(See page EM-99)

NOTE

- Thoroughly clean all parts to be assembled.
  - Before installing the parts, apply new engine oil to all sliding and rotating surfaces.
     Replace all gaskets and oil seals with new ones

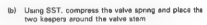
### 1. INSTALL VALVES

- Install the following parts
   (1) New oil seal
  - (2) Valve

SST 09202-70010

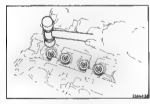
- (3) Spring seat
- (4) Valve spring
- (5) Spring retainer
  CAUTION: Confirm the correct direction of the valve

CAUTION: Confirm the correct direction of the valve apring.



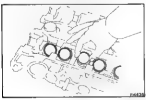


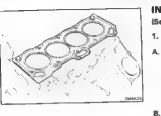
(c) Using a plastic-faced hammer, lightly tap the valve stem tip to assure proper fit.



### L INSTALL VALVE LIFTERS AND SHIMS

- (a) Install the valve lifter and shim
- (b) Check the valve lifter rotates smoothly by hand.





## INSTALLATION OF CYLINDER HEAD

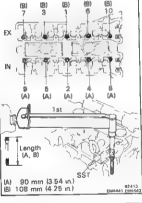
(See page EM-99)

## INSTALL CYLINDER HEAD

- Place cylinder head on cylinder block
  (a) Place a new cylinder head gasket in position on the
  - cylinder block.

    CAUTION: Be careful of the installation direction.
  - (b) Place the cylinder head in position on the cylinder head gasket.
- Tighten cylinder head bolts
  - NOTE.

    The cylinder head bolts are tighten in three progressive steps.
  - If any of bolts break or defrom, replace them.



Mark
Front -

(a) Apply a light cost of engine oil on the threads and under the heads of the cylinder head bolts
 (b) First, using SST, install and uniformly tighten the ten

cylinder head bolts in several passes, in the sequence shown.

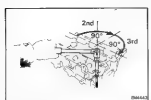
SST 09205-16010 Torque: 300 kg-om (22 ft-lb, 29 N·m)

NOTE Each bolt length is indicated in the figure.

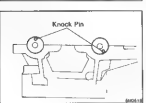
If any one of the bolts not meet the torque specification, replace the bolt.

(c) Mark the front of the cylinder head bolt head with paint

### ENGINE MECHANICAL — Cylinder Head (4A-GE)



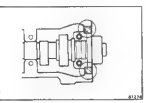
- (d) Second, retighten the ten cylinder head bolts 90° in the numerical order shown.
   (e) Third, retighten the ten cylinder head bolts by an additional 90°
- additional 90°
  (f) Check that the paint mark is now facing rearward.



### 2. INSTALL CAMSHAFTS

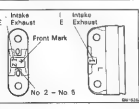
(a) Place the camshafts in position on the cylinder head as shown in the figure

NOTE The exhaust camshaft has a distributor drive gear



(b) Apply seal packing to the cylinder head as shown in

the figure.
Seal packing: Part No 08826-00080 or equivalent

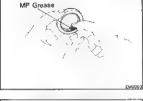


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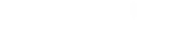
cl Install the bearing caps in their proper locations.

- (d) Apply a light coat of engine oil on the threads and under the heads of the bearing cap bolts.
- (e) install and uniformly tighten the bearing cap bolts in several passes, in the sequence shown

Torque: 130 kg-cm (9 ft-lb, 13 N·m)

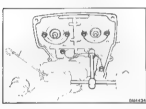


(f) Apply MP grease to a new oil seal lip.

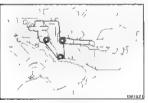




(g) Using SST, tap in the oil seal. SST 09223-50010



 INSTALL NO.4 TIMING BELT COVER Install the belt cover with the seven bolts Torque: 95 kg-cm (82 in.-lb, 9.3 N·m)



 INSTALL RH MOUNTING BRACKET Install the mounting bracket with the three boits.
 Torque: 250 kg-cm (18 ft-lb, 25 N·m)

 INSTALL CAMSHAFT TIMING PULLEYS (See step 1 on page EM-62)
 Torque: 475 kg-cm (34 ft-lb, 47 N·m)



 INSTALL TIMING BELT CAUTION: The engine should be cold.

Align the matchmarks of the camshaft timing pulleys and timing belt, and install the timing belt.

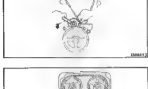
NOTE Be careful not to shift the meshing of the crankshaft timing pulley and timing belt

30



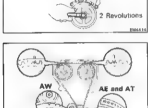
## DEFLECTION





(b) Turn the crankshaft pulley two revolutions from TDC to TDC

NOTE: Always turn the crankshaft clockwise

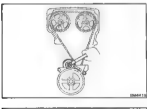


(c) Check that each pulley aligns with the timing marks as shown in the figure If the marks do not align, shift mashing of the timing belt

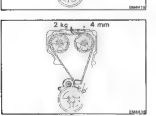
and timing pulley and readjust according to steps 6 to 8.



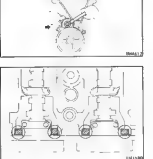
(d) Torque the idler pulley bolt.



Torque: 375 kg-cm (27 ft-lb, 37 N·m)



Check that there is belt deflection at the position mdicated in the figure. Deflection: 4 mm (0.16 in.) at 2 kg (4.4 lb, 20 N)



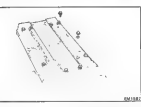
If the deflection is not as specified, adjust with the idler oulley

INSTALL SPARK PLUGS (See page IG-21) 8. Torque: 180 kg-cm (13 ft-lb, 18 N·m)



Apply seal packing to the cylinder head as shown in

the figure Seal packing: Part No.08826-00080 or equivalent



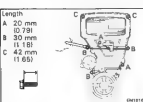
(b) Install the caskets to the head covers

(c) Install the two head covers with the four seal washers and cap nuts.

Torque: 130 kg-cm (9 ft-lb, 13 N·m)

(d) Install the gasket to the center cover

install the center cover with the four bolts



### 10. INSTALL NO.2 AND NO.3 TIMING BELT COVERS

(a) Install the gaskets to the belt covers. (b) Install the No 2 and No 3 belt covers with the seven

NOTE. Each bolt length is indicated in the figure.

### 11. INSTALL WATER PUMP PULLEY AND DRIVE BELT

### 12. INSTALL WATER OUTLET AND BY-PASS PIPE Install a new gasket, the water outlet and by-pass pipe assembly with the three bolts

Torque:

bolts.

Cylinder head side 280 kg-cm (20 ft-lb, 27 N·m)

Cylinder block side 130 kg-cm (9 ft-lb, 13 N·m)

Install the alternator drive belt adjusting bar with the three bolts.

Torque: 185 kg-cm (13 ft-1b, 18 N-m)

# ENGINE MECHANICAL — Cylinder Head (4A-GF) 13. INSTALL INTAKE MANIFOLD

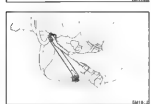


 (a) Install a new gasket, the air control valve, a new gasket and the intake manifold with the seven bolts, and two ruls.

and two nuts.

Torque: 280 kg-cm (20 ft-lb, 27 N·m)

(b) Install the PCV hose.



(c) Install the manifold stay with the two bolts.

Torque: 220 kg-cm (16 ft-lb, 22 N·m)



### 14. INSTALL T-VIS VSV AND VACUUM TANK

two bolts
(b) Connect the vacuum hoses

18. INSTALL THROTTLE BODY (See steps 2 and 3 page FI-86)



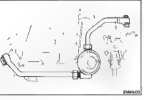
16. INSTALL CYLINDER HEAD REAR COVER AND VACUUM PIPE (w/ EQR SYSTEM)

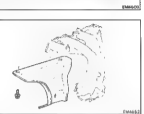
(a) (w/o EGR System) install a new gasket and rear cover with the two holts

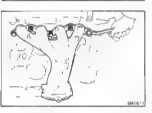
(a) Install the VSV and vacuum tank assembly with the

- (b) (w/ EGR System) Install a new gasket, rear cover and vacuum pipe with the four bolts
- (c) (w/ EGR System)
  Connect the vacuum hoses
- 17. INSTALL INJECTOR AND DELIVERY PIPE (See steps 1 to 5 on pages FI-80 and 81)
- INSTALL COLD START INJECTOR PIPE (See steps 2 and 3 on page FI-73)

19. (w/ EGR SYSTEM)











### INSTALL EGR VALVE AND MODULATOR

(a) Install a new gasket, the EGR valve and pipes assembly with the four bolts.

Torque: Union hold

700 kg-cm (51 ft-lb, 69 N·m) 190 kg-cm [14 ft-lb, 19 N· m] (b) Install the EGR vacuum modulator with the bolt. install the vacuum hoses.

### 20. INSTALL EXHAUST MANIFOLD

install the lower heat insulator to the manifold with the three bolts

(b) Install a new casket and the manifold with the three bolts and two nuts

(AE and AT)

Install the RH and LH manifold stay with the two bolt and two nut.

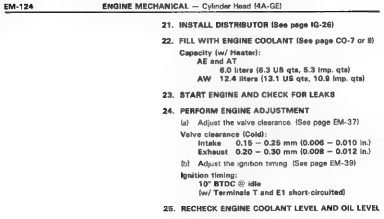
Torque: 400 kg-cm (29 ft-lb, 39 N·m) (AWA) (ct)

Torque: 400 kg-cm (29 ft-lb, 39 N·m)

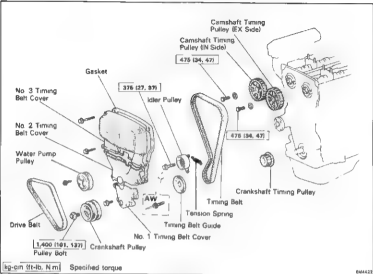
Torque: 250 kg-cm (18 ft-lb, 25 N·m)

Install the RH manifold stay with the bolt and nut

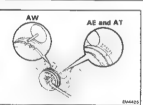
install the upper heat insulator with the six bolts.



# TIMING BELT (4A-GE) COMPONENTS



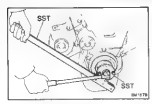
3.



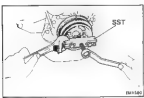


### REMOVAL OF TIMING BELT

- 1. REMOVE WATER PUMP PULLEY AND DRIVE BELT
- 2. REMOVE SPARK PLUGS (See page IG-20)
  - SET NO.1 CYLINDER TO TDC/COMPRESSION
    - a) Turn the crankshaft pulley and align its groove with the timing mark "0" of the No.1 timing belt cover (AE and AT) or timing pointer (AW)
  - (b) Remove the oil filler cap, and check that you can see the cavity of the camshaft.
  - If not, turn the crankshaft one revolution (360°)

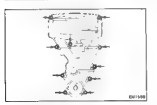


REMOVE CRANKSHAFT PULLEY
 (a) Using SST, remove the pulley mount bolt.



(b) Using SST, remove the pulley SST 09213-31021

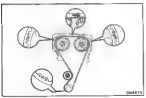
SST 09213-70010 and 09330-00021



5. REMOVE TIMING BELT COVERS

Remove the ten bolt, the No 3, No 2, No 1 belt covers and gaskets.

. REMOVE TIMING BELT GUIDE



7. REMOVE TIMING BELT

NOTE If reusing the timing belt, draw a direction arrow on the timing belt fin direction of engine revolution), and place the matchmarks on the timing pulleys and timing belt.



- (a) Loosen the idler pulley bolt and shift the pulley toward the left as far as it will go, temporarily tighten it.
- (b) Remove the timing belt.

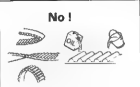


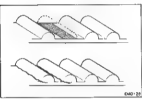
- 8. REMOVE IDLER PULLEY AND TENSION SPRING Remove the bolt, pulley and tension spring.
- REMOVE CRANKSHAFT TIMING PULLEY
- 10. REMOVE CYLINDER HEAD COVERS (See step 14 on page EM-102)



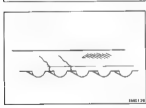
#### 11. REMOVE CAMSHAFT TIMING PULLEYS

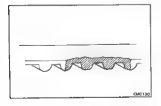
Secure the hexagonal wrench head portion of the camshaft, ramove the bolt, plate washer and pulley. Remove the two camshaft pulleys. CAUTION:





BM0127





### INSPECTION OF TIMING BELT COMPONENTS

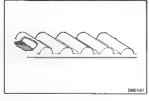
- 1. INSPECT TIMING BELT
  - Do not bent, twist or turn the timing belt inside out.
  - Do not allow the timing belt to come into contact with oil, water or steam
  - Do not utilize timing belt tension when installing or removing the mount bolt of the camshaft timing pulley.

If there are defect as shown in the figures, check the following coints

- (a) Premature parting
  - Check for proper installation.
  - Check the timing cover gasket for damage and proper installation.
- (b) If the belt teeth are cracked or damaged, check to see if either the camshaft or water pump is locked.

(c) If there is noticeable wear or cracks, on the belt face, check to see if there nicks on side of the idler pulley lock.

(d) If there is wear or damage on only one side of the belt, check the belt guide and the alignment of the each pulley



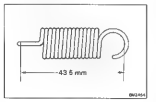
(e) If there is noticeable wear on the belt teeth, check timing cover for damage and check for correct gasket installation. Check for foreign material on the pulley teeth.
If necessary, replace the timing belt.



FM4280

### 2. INSPECT IDLER PULLEY

Check the turning smoothness of the idler pulley If necessary, replace the idler pulley



### 3. INSPECT TENSION SPRING

(Reference)

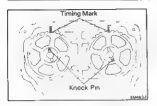
(a) Measure the free length of the tension spring.

Free length 43.5 mm (1.713 in.)

If the free length is not as specified, replace the tension spring

 (b) Measure the tension of the tension spring at the specified installed length

Installed tension: 9.97 kg (22.0 (b, 98 N) at 50.2 mm (1,976 in.)





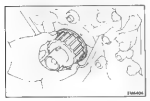
# INSTALLATION OF TIMING BELT (See page EM-57)

### I. INSTALL CAMSHAFT TIMING PULLEYS

- Position the knock pin of the camphafts as shown in the figure.
- (b) Align the camshaft knock pin with the knock pin groove of the pulley, and slide the pulley, facing the timing mark upward.
- (c) Secure the hexagonal wrench head portion of the camshaft, and install the plate washer and bolt. Torque the bolt

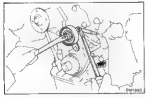
Torque: 475 kg-cm (34 ft-lb, 47 N·m)

2. INSTALL CYLINDER HEAD COVERS (See step 9 on page EM-121)



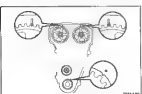
#### 3. INSTALL CRANKSHAFT TIMING PULLEY

Align the pulley set key with the key groove of the pulley, and slide the pulley



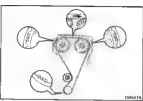
#### I. TEMPORARILY INSTALL IDLER PULLEY AND TENSION SPRING

- (a) Install the pulley with the bolt. Do not tighten the bolt yet
- (b) Install the tension spring.
- (c) Pry the pulley toward the left as far as it will go and tighten the bolt



#### S. SET NO.1 CYLINDER TO TDC/COMPRESSION

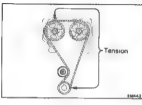
- (a) Align the timing marks of the camshaft timing pulleys and No 4 timing belt cover by turning the camshafts
- (b) Align the timing marks of the crankshaft timing pulley and oil pump body by turning the crankshaft.



install the timing belt, insuring the tension between the intake camshaft and crankshaft timing pulleys.

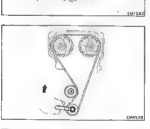
CHECK VALVE TIMING AND TIMING BELT

in the direction of engine revolution



(s) Slowly loosen the idler pulley bolt.

DEFLECTION

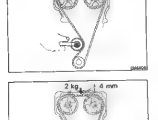


reinstall it.

turn the crankshaft pulley two revolutions from TDC to TDC. NOTE Always turn the crankshaft clockwise

(b) Temporarily install the crankshaft pulley bolt, and

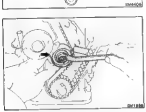
(c) Check that each pulley aligns with the timing marks as shown in the figure. If the marks do not align, remove the timing belt and



(d) Torque the idler pulley bolt. Torque: 375 kg-cm (27 ft-lb, 37 N·m)

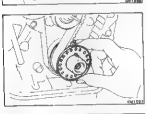
(e) Check that there is belt deflection at the position indicated in the figure

Deflection: 4 mm (0.16 in.) at 2 kg (4.4 lb, 20 N)



If the deflection is not as specified, adjust with the idler

(f) Remove the temporarily installed crankshaft pulley bolt.



EM1596

Length

A 20 mm

(0 79) B 30 mm

(1 18)

C 42 mm (1.65)

### INSTALL TIMING BELT GUIDE

install the guide, facing the cup side outward.

INSTALL TIMING BELT COVERS (a) Install the gaskets to the belt covers.

(b) Install the No 1, No.2 and No 3 belt cover with the ten bolts.

NOTE Each bolt length is indicated in the figure.

## **COMPRESSION CHECK (4A-GE)**

NOTE: If there is lack of power, excessive oil consumption or poor fuel economy, measure the compression pressure.

- 1. WARM UP AND STOP ENGINE
- 2. DISCONNECT SOLENOID RESISTOR CONNECTOR
- 3. DISCONNECT COLD START INJECTOR CONNECTOR
- 4. DISCONNECT DISTRIBUTOR CONNECTOR
- 6. REMOVE SPARK PLUGS (See page IG-20)
- 6. CHECK CYLINDER COMPRESSION PRESSURE
  - Insert a compression gauge into the spark plug hole. Fully open the throttle.
    - (c) While cranking the engine, measure the compression pressure.

NOTE Always use a fully charged battery to obtain engine revolution of 250 rpm or more.

(d) Repeat steps (a) through (c) for each cylinder.

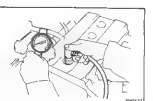
CAUTION: This measurement must be done in as short a time as possible.

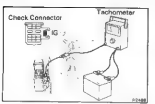
Compression pressure:

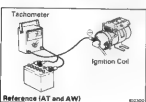
12.6 kg/cm² (179 psi, 1,236 kPs) Minimum pressure:

10.0 kg/cm2 (142 pai, 981 kPa) Difference between each cylinder:

- 1.0 kg/cm<sup>2</sup> (14 psi, 98 kPa) or less
- (e) If the cylinder compression in one or more cylinders is low, pour a small amount of engine oil into the cylinder through the spark plug hole and repeat steps (a) through (c) for the cylinder with law compression.
  - If adding oil helps the compression chances are that the piston rings and/or cylinder bore are worn or damaged
  - If pressure stays low, a valve may be sticking or seating improperly, or there may be leakage past the gasket.
- 7. REINSTALL SPARK PLUGS (See page IG-21) Torque: 180 kg-cm (13 ft-lb, 18 N·m)
- R. RECONNECT DISTRIBUTOR CONNECTOR
- RECONNECT COLD START INJECTOR CONNECTOR
  - 10. RECONNECT SOLENOID RESISTOR CONNECTOR







### **PRECAUTIONS**

- Do not leave the ignition switch on for more than 10 minutes if the engine will not start.
- With a tachometer is connected to the system, connect the test probe of the tachometer to terminal IG 
  of the check connector.

LOCATION See page FI-89

(Reference) (AT and AW)

With a techometer is connected to the system, connect the test probe of the techometer to negative (a) terminal of the ignition coil.

- As some techometer are not compatible with this ignition system, we recommend that you confirm the compatibility of your unit before using.
- NEVER allow the tachometer terminal to touch ground as this could damage the juniter and/or junition coll.
- Do not disconnect the battery when the engine is running.
- Check that the igniter is properly grounded to the body.

EM-37

### TROUBLESHOOTING

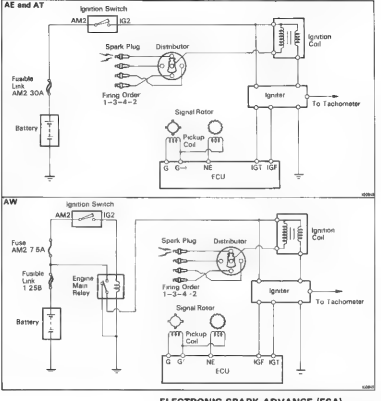
Problem	Possible cause	Remedy	Page
Engine will not start hard to start (cranks OK)	Incorrect ignition timing	Reset timing	
	Ignition problems		ŀ
	• Ignition coil	Inspect coil	IG 22
	■ Igniter	Inspect igniter	IG-23
	Distributor	Inspect distributor	IG-23
	<ul> <li>High tension cords</li> </ul>	Inspect high-tension cords	IG-20
	Ignition wiring disconnect or broken	Inspect wining	
Rough (die or stells	Spark plug faulty	Inspect plugs	IG-20, 22
	Ignition wiring faulty	inspect wiring	
	Incorrect ignition timing	Reset timing	EM-37
	Ignition problems		
	• Ignition coil	Inspect coil	IG-22
	• Igniter	Inspect igniter	IG-23
	<ul> <li>Distributor</li> </ul>	Inspect distributor	IG-23
	<ul> <li>High-tension cords</li> </ul>	Inspect high-tension cords	IG-20
Engine hesitates, poor acceleration	Spark plug faulty	Inspect plugs	IG-20, 21
	Ignition wiring faulty	Inspect wiring	
	Incorrect ignition timing	Reset timing	EM-37
Engine dieseling fruns after ignition switch is turned off)	Incorrect sgnition liming	Reset timing	EM-37
Muffler explosion lafter fire) all the time	Incorrect «gnition timing	Reset timing	EM-37
Engine backfires	Incorrect ignition timing	Reset timing	EM-37
Poor gasoline mileage	Spark plug faulty	Inspect plugs	IG-20, 21
	Incorrect agnition timing	Reset timing	EM-37

Reset timing

Engine overheats

Incorrect ignition timing

### **IGNITION SYSTEM CIRCUIT**



### **ELECTRONIC SPARK ADVANCE (ESA)**

The ECU is programmed with data for optimum ignition timing under any and all operating conditions. Using data provided by sensors which monitor various engine functions (rpm, intake air volume, eng. temperature, etc.) the microcomputer (ECU) triggers the spark at precisely the right instant.

## ON-VEHICLE INSPECTION

### SPARK TEST

### CHECK THAT SPARK OCCURS

Disconnect the high-tension cord from the distribu-

(b) Hold the end about 12.5 mm (1/2") from body of

(c) See if spark occurs white engine is being cranked

injectors during this test, crank the engine for no more than 1 - 2 seconds at time.

SPARK TEST NG

OK

CORD (See page IG-20) ΛK

COIL AND IGNITER

OK

(See page IG-22) Resistance (Cold): Primary

Secondary AE

OK

(See page IG-23) Resistance: 140 - 180 12 ΩK

(See page 1G-23)

OK TRY ANOTHER IGNITER

1. Ignition switch turn to ON.

CHECK CONNECTION OF IGNITION COIL.

**IGNITER AND DISTRIBUTOR CONNECTORS** 

CHECK RESISTANCE OF HIGH-TENSION

CHECK POWER SUPPLY TO IGNITION

2. Check that there is battery voltage at ignition coil positive (\*) terminal

CHECK RESISTANCE OF IGNITION COIL

CHECK RESISTANCE OF SIGNAL

CHECK AIR GAP OF DISTRIBUTOR

Air gap: 0.2 - 0.4 mm (0.008 - 0.016 in.)

GENERATOR (PICKUP COIL)

 $0.41 - 0.50 \Omega$ 

10.2 - 13.8 kΩ

AT and AW 0.52 - 0.64 II

AT and AW 11.5 - 15.5 kΩ

NG

NG

NG

NG

NG

NG

If the spark does not occurs, perform the test as follows

Connect securely

Replace the cord(s)

Check wiring between ignition

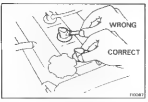
Replace the ignition coil.

switch to ignition coil and igniter

Replace the distributor assembly

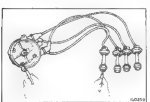
Replace the distributor assembly

To prevent gasoline from being injected from



### INSPECTION OF HIGH-TENSION CORDS

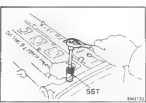
 CAREFULLY REMOVE HIGH-TENSION CORDS BY THEIR RUBBER BOOTS FROM SPARK PLUGS CAUTION: Pulling on or bending the cords may damage the conductor inside.



### 2. INSPECT HIGH-TENSION CORD RESISTANCE

Using an ohmmeter, measure the resistance without disconnecting the distributor cap.

Maximum resistance: 25 k $\Omega$  per cord. If the resistance is greater than maximum, check the terminals. If necessary, replace the high-tension cord and or distributor cap.



# INSPECTION OF SPARK PLUGS (Conventional Tipped Type)

1. REMOVE SPARK PLUGS

Using SST, remove the spark plug SST 09155-16100



#### 2. CLEAN SPARK PLUGS

Using a spark plug cleaner or wire brush, clean the spark plug.



#### 3. VISUALLY INSPECT SPARK PLUGS

Check the spark plug for electrode wear, thread damage and insulator damage if abnormal, replace the spark plug Recommended spark plug: ND Q20R-U11

NGK BCPR6EY11

ADJUST ELECTRODE CAP



Carefully bent the outer electrode to obtain the correct electrode gap.

Correct electrode gap: 1.1 mm (0.43 in.)

6. INS

EM3132

5. INSTALL SPARK PLUGS
Using SST, install the spark plug

SST 09155-16100 Torque: 180 kg-cm (13 ft-lb, 18 N·m)

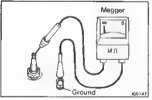


SST

## INSPECTION OF SPARK PLUGS (Platinum Tipped Type)

#### CAUTION:

- . Never use a wire brush for cleaning.
- Never attempt to adjust the electrode gap on used
  - spark plug.
  - Spark plug should be replaced every 100,000 km (60,000 miles).



#### 1. INSPECT ELECTRODE

- A. If using a megger (insulation resistance meter):

  Measure the insulation resistance
  - Correct insulation resistance: 10 M $\Omega$  or more if the resistance is less than specified, clean the spark plug



## I. If not using a megger:

- (a) Quickly race the engine to 4,000 rpm five times.
  - (b) Remove the spark plug (See step 1 on page IG-20)
  - (c) Visually check the spark plug
    - If the electrode is dry . . . Okey
      If the electrode is wet . . . . Proceed to step 3



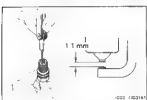


## (See step 1 on page (G-6) VISUALLY INSPECT SPARK PLUGS

REMOVE SPARK PLUGS

Check the spark plug for thread or insulation damage.

If abnormal, replace the spark plug. Recommended spark plug: PO16R NGK BCPR5EP11



#### INSPECT ELECTRODE GAP

Maximum electrode gap: 1.3 mm (0.051 in.)

If the gap is greater than maximum, replace the spark plug. Correct electrode gap of new spark plug: 1.1 mm (0.043 in.) If adjusting the gap of a new spark plug, bend only the base of the ground electrode. Do not touch the tip.

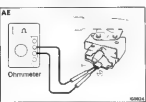


#### **CLEAN SPARK PLUGS** 5.

If the electrode has traces of wet carbon, allow it to dry and then clean with a spark plug cleaner

Air pressure: Below 6 kg/cm² (85 psi, 588 kPa) 20 seconds or less Duration:

NOTE If there are traces of oil, remove it with gasolina before using the spark plug cleaner



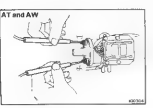
#### INSTALL SPARK PLUGS (See step 5 on page IG-21) 6. Torque: 180 kg-cm (13 ft-lb, 18 N·m)

## INSPECTION OF IGNITION COIL INSPECT PRIMARY COIL RESISTANCE

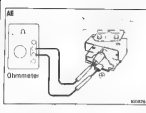
#### Using an ohmmeter, measure the resistance between positive (43) and negative (43) terminals

Primery coil resistance (Cold):  $0.41 - 0.60 \Omega$ AT and AW 0.52 - 0.64 Ω

If the resistance is not as specified, replace the ignition coil







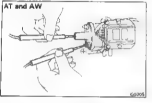
## INSPECT SECONDARY COIL RESISTANCE Using an ohimmeter, measure the resistance between the

positive (↔) and high-tension terminals

Secondary colf resistance (Cold):

AE 10.2 - 13.8 kΩ

AT and AW 11.5 = 15.5  $k\Omega$  if the resistance is not as specified, replace the ignition coil



## INSPECTION OF DISTRIBUTOR

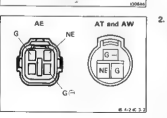
### 1. INSPECT AIR GAP

assembly

Using a feeler gauge, measure the gap between the signal rotor and pickup coil projection

Air gap: 0.2 - 0.4 mm (0.008 - 0.016 in.)

If the air gap is not as apecified, replace the distributor assembly



NE Pickup

G Pickup

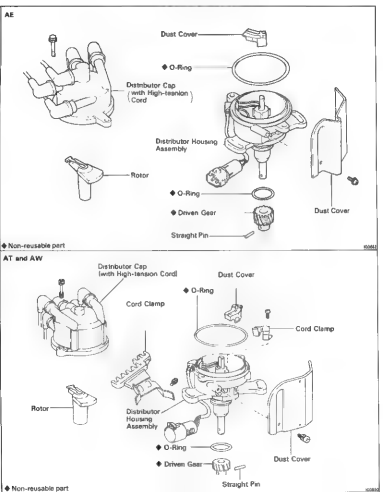
# RESISTANCE Using an ohmmeter, measure the resistance between the terminals

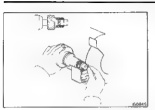
INSPECT SIGNAL GENERATOR (PICKUP COIL)

G pickup coil resistance (G = G  $\ominus$ ): 140 – 180  $\Omega$ NE pickup coil resistance (NE = G  $\ominus$ ): 140 – 180  $\Omega$ If the resistance is not as specified, replace the distributor

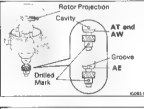
# INSPECTION OF IGNITER (See procedure Spark Test on page IG-19)

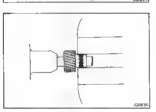
# DISTRIBUTOR COMPONENTS





# IDC112





## REMOVE DRIVEN GEAR

GEAR

Using a grinder grind the driven oper and straight Oin

REPLACEMENT OF DISTRIBUTOR DRIVEN

- CAUTION: Be careful not to damage the governor eh eft
  - Mount the driven gear in a vice. Using a pin punch and hammer, tan out the straight nin

Remove the driven gear

2. INSTALL NEW DRIVEN GEAR

positioned as shown.

- Remove the two bolts, distributor cap and O-ring (h) Slide the driven gear onto the governor shaft.
  - gear straight pin holel with the groove (AE) or cavity (AT and AW) of the housing CAUTION: Be sure to check the rotor projection is

Align the drilled mark of the driven gear (not driven

- Install a new straight pin (d)
- Secure the ends of the straight pin in a vice (e)
  - {f} Reinstall the O-ring and distributor cap with the two bolts

701/

E44443.8



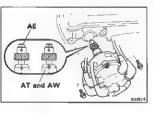
3.

5.

6.

BATTERY





SET NO.1 CYLINDER TO TDC/COMPRESSION

INSTALLATION OF DISTRIBUTOR

- Turn the crankshaft pulley, and align its groove with the "0" mark of the No.1 timing belt cover (AE and AT) or timing pointer (AW)
  - (b) Remove the oil filter cap, and check that you can see
    - the cavity of the camshaft. If not, turn the crankshaft one revolution (360°)

- INSTALL DISTRIBUTOR
- Instell a new O-nng to the housing
  - Apply a light coat of engine oil on the O-ring.
  - - Insert the distributor, aligning the center of the flange with that of the bolt hole on the cylinder head Lightly tighten the two hold-down bolts.

Align the drilled mark of the driven gear with the groove (AE) or cavity (AT and AW) of the housing.

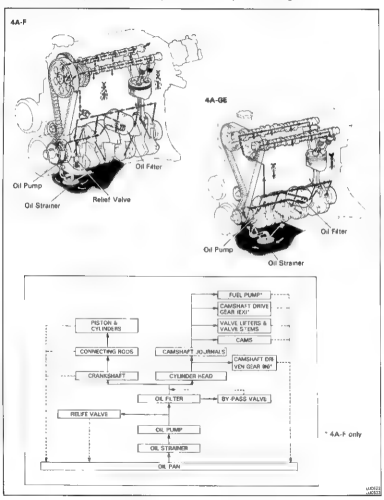
- (†) Install the high-tension cord clamp with the bolt
- CONNECT HIGH-TENSION CORDS TO SPARK PLUGS Firing order: 1-3-4-2
- CONNECT DISTRIBUTOR CONNECTOR
  - CONNECT CABLE TO NEGATIVE TERMINAL OF ADJUST IGNITION TIMING (See page EM-37)
- **lanition timing:** 10° BTDC @ idle (w/ Terminals T and E1 short-circuited)

## **LUBRICATION SYSTEM**

	Page
DESCRIPTION	LU-2
TROUBLESHOOTING	LU-4
OIL PRESSURE CHECK	LU-5
REPLACEMENT OF ENGINE OIL AND OIL FILTER	LU-6
OIL PUMP	LU-7
OIL COOLER AND PRESSURE REGULATOR	LU-1

## DESCRIPTION

A fully pressurized, fully filtered lubrication system has been adopted for this engine



LU-3

in paper filter element. Particles of metal from

wear, airborn dirt, carbon and other impurities can

get in the oil during use and could cause acceler-

ated wear or siezing if allowed to circulate through

the engine. The oil filter, integrated into the oil line,

removes these impurities as the oil passes through

it. The filter is mounted outside the engine to

simplify replacement of the filter element. A relief

valve is also included ahead of the filter element to

relieve the high oil pressure in case the filter ele-

ment becomes clogged with impurities. The relief

valve opens when the oil pressure overpowers the force of the spring. Oil passing through the relief

valve bypasses the oil filter and flows directly into

A pressure feeding lubrication system has been **OIL FILTER** adopted to supply oil to the moving parts of this The oil filter is a full flow type filter with a built-

LUBRICATION SYSTEM - Description

its lubricating function, the oil is returned by gravity to the oil pan. A dip stick on the side of the oil pump body is provided to check the oil level OIL PUMP 4A-F The oil pump pumps up oil from the oil pan and sends it under pressure to the various parts of the engine. An oil strainer is mounted in front of the inlet to the oil pump. The oil pump itself is a

trochold type pump, inside of which is a drive rotor

from the center of the driven rotor, the space between the two rotors is changed as they rotate. Oil is drawn in when the space is wide and is dis-

charged when the space in narrow

engine. The lubrication system consists of an oil

pan, oil pump, oil filter and other external parts

which supply oil to the moving parts in the engine

block. The oil circuit is shown in the illustration at

the top of the previous page. Oil from the oil pan is

pumped up by the oil pump. After it passes

through the oil filter, it is fed through the various

all holes in the crankshaft and cylinder block. After

passing through the cylinder block and performing

4A-GE

narrow

sends it under pressure to the various parts of the engine An oil strainer is mounted in front of the inlet to the or pump. The oil pump itself is an internal gear pump, which uses a drive gear and driven gear inside the pump body. When the drive gear rotates, the driven gear rotates in the same direction. When both gears rotate, the space between the two gears changes. Oil is drawn in when this

space is wide, and is discharged when the space is

to utilize it. For that reason, the oil pressure regulator works to prevent an oversupply of oil. During normal oil supply, a coil spring and valve keep the bypass closed, but when too much oil is being fed, the pressure become extremely high, overpowering the force of the spring and opening the valves. This allows the excess oil to flow through the

The oil pump pumps up oil from the oil pan and

OIL PRESSURE REGULATOR

At high engine speeds, the engine oil supplied by the oil pump exceeds the capacity of the engine

valve and return to the oil pan

and a driven rotor. When the drive rotor rotates, the driven rotor rotates in the same direction, and since the axis of the driven rotor shaft is different

the main oil hole in the engine

High oil pressure

**LUBRICATION SYSTEM — Troubleshooting** 

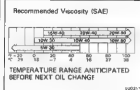
## TROUBLESHOOTING

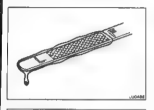
Repair relief valve

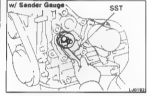
LU-10,13

Problem	Possible cause	Remedy	Page
Oil leakage	Cylinder head, cylinder block or oil pump body damaged or cracked	Repair as necessary	
	Oil seal faulty	Replace oil seal	LU-12, EM-142
	Gasket fauly	Replace gasket	
Low oil pressure	Oil teakage	Repair as necessary	
	Relief valve faulty	Repair relief valve	LU-10,13
	Oil pump faulty	Repair oil pump	LU-7
	Poor quality engine oil	Replace engine oil	LU-6
	Crankshaft bearing faulty	Replace bearing	EM-130
	Connecting rod bearing faulty	Replace bearing	EM-127
	Oil filter clogged	Replace oil filter	LU-6

Relief valve faulty









## **OIL PRESSURE CHECK**

1. CHECK ENGINE OIL QUALITY

Check the oil for deterioration, entry of water, discoloring of thinning if the quelity is poor, replace the oil. Use API grade SC, SD, SE, SF or better and recommended viscosity oil.

2. CHECK ENGINE OIL LEVEL

The oil level should be between the "L" and "F" marks on the dipatick.

If low, check for leakage and add oil up to the "F" mark

 REMOVE OIL PRESSURE SWITCH OR SENDER GAUGE NOTE (w/ Sender gauge). Use SST

SST 09027-12140

4. INSTALL OIL PRESSURE GAUGE

5. START ENGINE

Start engine and warm it up to normal operating temperature

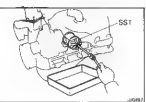
6. MEASURE OIL PRESSURE

Oil pressure: At idle

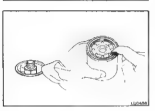
0.3 kg/cm<sup>2</sup> (4.3 psi, 29 kPa) or more

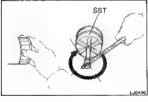
At 3,000 rpm 2.5 - 5.0 kg/cm<sup>2</sup> (36 - 71 psi, 245 - 490 kPsi)

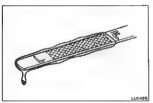
NOTE Check for oil leakage after reinstalling the oil pressure switch or sender gauge.



LU-6







## REPLACEMENT OF ENGINE OIL AND OIL FILTER

#### DRAIN ENGINE OIL

- Remove the oil filler cap

  - Remove the oil drain plug and drain the oil into a container

#### 2 REPLACE OH FILTER

- (a) Using SST, remove the oil fifter (located on left side of the engine block)
  - SST 09228-06500
- (b) Inspect and clean the oil filter installation surface. (c) Apply clean engine oil to the gasket of a new oil filter
- (d) Lightly screw in the filter to where you feel resistance.
- Then, using SST, tighten the oil filter an extra 3/4 SST 09228-06500

#### 3. REFILL WITH ENGINE OIL

(a) Clean and install the oil drain plug with a new gasket. Torque the drain plug

## Torque: 350 kg-cm (25 ft-lb, 34 N·m)

(b) Fill the engine with new oil, API grade SC, SD, SE, SF or better

## Capacity (Without Oil cooler):

Drain and refill Without oil filter change 3.0 liters (3.1 US qts, 2.6 Imp.qts)

With oil filter change 3.3 liters (3.5 US qts, 2.9 Imp.qts)

Dry fill 3.7 liters (3.9 US qts, 3.3 imp.qts)

## Capacity (With Oil cooler):

Drain and refill Without oil filter change

> 3.4 liters (3.6 US qts, 3.0 Imp.qts) With oil filter change

3.7 liters (3.9 US qts, 3.3 lmp.qts)

Dry fill

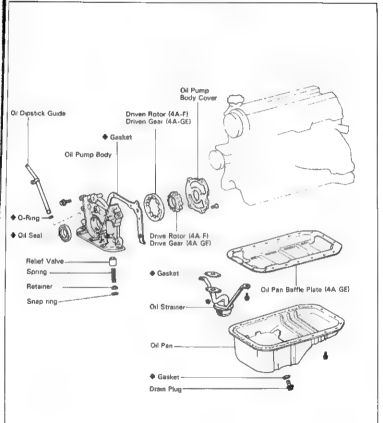
4.1 liters (4.3 US ats. 3.6 Imp.ats)

## (c) Install the oil filler cap with the gasket. START ENGINE AND CHECK FOR LEAKS

## RECHECK ENGINE OIL LEVEL

Recheck the engine oil level and refill if necessary

## OIL PUMP COMPONENTS



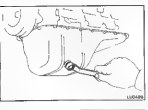
LU-8 **LUBRICATION SYSTEM** — Oil Pump

BB10UJ

LU0492

JU0790

3.



4A-F

4A-GE

NOTE. When repairing the oil pump, the oil pan and strainer should be removed and cleaned

DRAIN ENGINE OIL

tainer

(b) (4A-F)

(c) (4A-GE)

(4A-GE)

plate

SST 09032-00100 **CAUTION:** 

ary, use a screwdriver.

damage the baffle plate flange.

oil pen SST 09032-00100 **CAUTION:** 

ary, use a screwdriver.

REMOVE OIL STRAINER

damage the oil pan flange.

REMOVE OIL PAN BAFFLE PLATE

REMOVE OIL PAN

the oil pan SST 09032-00100

Remove the oil filler cap

Remove the oil drain plug and drain the oil into a con-

insert the blade of SST between the oil pan and cylinder block, cut off applied sealer and then remove

Insert the blade of SST between the oil pan and baffie plate, cut off applied sealer and then remove the

Do not use SST for the ail pump body side. If necess-

. When removing the oil pan, be careful not to

Insert the blade of SST between the cylinder block and baffle plate, cut off applied sealer and remove the baffle

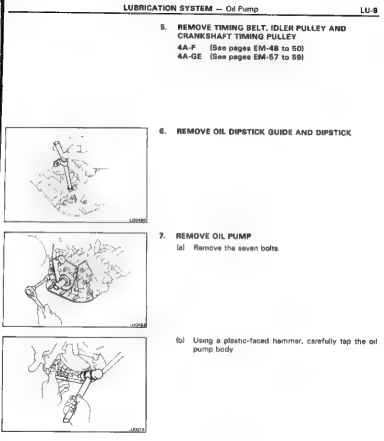
Do not use SST for the oil pump body side. If necess-

When removing the haffle plate, be careful not to

Remove the two bolts, nuts, oil strainer and gasket

Remove the two nuts and nineteen bolts

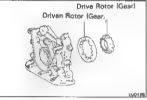
REMOVAL OF OIL PUMP



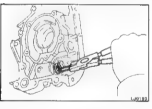


## DISASSEMBLY OF OIL PUMP (See page LU-7)

- 1. REMOVE DRIVE AND DRIVEN ROTORS (GEARS)
  - (a) Remove the five bolts and oil pump body cover

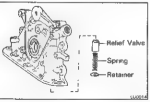


(b) Remove the drive and driven rotors (gears).



## 2. REMOVE RELIEF VALVE

(e) Using snap ring pliers, remove the snap ring.



(b) Remove the retainer, spring and relief valve.



#### INSPECTION OF RELIEF VALVE

#### INSPECT RELIEF VALVE

Coat the relief valve with endine oil and check that it falls smoothly into the vaive hole by its own weight

If it does not, replace the relief valve. If necessary, replace the oil pump assembly



## INSPECTION OF OIL PUMP (4A-F)

#### 1. **MEASURE BODY CLEARANCE**

Using a feeler gauge, measure the clearance between the driven rotor and pump body

Standard clearance: 0.080 - 0.135 mm (0.0031 - 0.0053 in.) Meximum clearance: 0.20 mm (0.0079 in.)

If the clearance is greater than maximum, replace the rotor set and/or body



#### **MEASURE TIP CLEARANCE** 2.

Using a feeler gauge, measure the clearance between both rotor tips.

Standard clearance: 0.116 - 0.156 mm (0.0046 - 0.0061 in.) 0.35 mm (0.0138 in.)

if the clearance is greater than maximum, replace the rotor sat



#### MEASURE SIDE CLEARANCE

Maximum clearance:

Using a feeler gauge and flat block, measure the side

clearance as shown Standard clearance:

0.25 - 0.065 mm

(0.0010 - 0.0026 ln.) Maximum clearance: 0.70 mm (0.0039 In.)

If the clearance is greater than maximum, replace the rotor set and/or body



LU0194

#### (4A-GE)

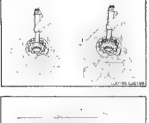
## MEASURE BODY CLEARANCE

Using a feeler gauge, measure the clearance between the doven gear and pump body

Standard clearance: 0.100 - 0.191 mm (0.0039 - 0.0075 in.)Maximum clearance: 0.20 mm (0.0079 in.)

If the clearance is greater than maximum, replace the gear set and/or body

## LUBRICATION SYSTEM - Oil Pump



2

3

gear tips and crescent

Standard clearance:

Drive oper to crescent 0.107 - 0.248 mm (0.0042 - 0.0098 in) Driven gear to crescent

0.068 - 0.310 mm (0.0023 - 0.0122 in) Maximum clearance: 0.35 mm (0.0138 in.)

If the clearance is greater than maximum, replace the gear

clearance as shown Standard clearance:

Maximum clearance:

set and/or body

MEASURE TIP OF FARANCE

MEASURE SIDE CLEARANCE

Using a feeler gauge and flat block, measure the side

Using a feeler gauge, measure the clearance between both

0.025 - 0.075 mm

(0.0010 - 0.0030 in.)0.10 mm (0.0039 in.)

If the clearance is greater than maximum, replace the ger

REPLACEMENT OF OIL SEAL

set and/or hody

REMOVE OIL SEAL

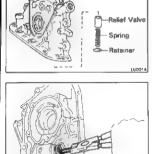
Using a screwdriver, prv out the oil seal

2. INSTALL OIL SEAL

Using SST and a hammer, drive in a new oil seal SST 09517-30010

SST

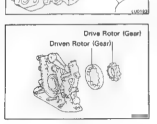
NOTE Be careful not to install a new oil seal slantwise. (b) Apply MP grease to the oil seal lip.



## ASSEMBLY OF OIL PUMP (See page LU-7)

## 1. INSTALL RELIEF VALVE

- (a) Insert the relief valve, spring and retainer into the pump body
- (b) Using snap ring pliers, install the snap ring



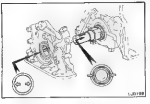
## 2. INSTALL ORIVE AND DRIVEN ROTORS (GEARS)

(a) Insert the drive and driven rotors (geers) into the pump body.



(b) Install the oil pump body cover with the five screws. Torque the screws

Torque: 105 kg-cm (8 in.-lb, 10 N·m)







## INSTALLATION OF OIL PUMP

(See page LU-7)

- 1. INSTALL OIL PUMP ASSEMBLY
  - (a) Place a new gasket on the block
  - (b) Install the oil pump to the crankshaft with the spline teeth of the drive gear engaged with the large teeth of the crankshaft
  - (c) install and torque the seven bolts

Torque: 218 kg-cm {16 ft-lb, 21 N·m}

#### 2. INSTALL OIL DIPSTICK GUIDE AND DIPSTICK

- (a) Push in the oil dipstick guide with the O-ring coated with a small amount of engine oil.
- (b) Install a new O-ring to the oil dipstick guide
- (c) Install the mounting bolt.
- (d) Insert the oil dipstick

## 3. INSTALL CRANKSHAFT TIMING PULLEY, IDLER PULLEY AND TIMING BELT

4A-F (See pages EM-53 to 56) 4A-GE (See pages EM-62 to 65)

## I4A-GE) INSTALL OIL PAN BAFFLE PLATE

- (a) Remove any old packing (FIPG) material and be careful not to drop any oil on the contacting surfaces of the baffle plate and cylinder block.
  - Using a razor blade and gasket scraper, remove all the packing (FIPG) material from the gasket surfaces.
  - Thoroughly clean all components to remove all the loose material

## LUBRICATION SYSTEM - Or Pump

44.QE Seal Diameter  $3 - 5 \, \text{mm}$ (012 - 020 m1 B-B' -6 mm

 Clean both sealing surfaces with a non-residue solvent CAUTION: Do not use a solvent which will affect the

painted surfaces. (b) Apply seal packing to the baffle plate as shown in the figure.

Seal packing: Part No. 08826-00080 or equivalent Install a nozzle that has been cut to a 3 - 5 mm (0.12 ~ 0.20 in.) opening

Avoid applying an excess amount to the surface Be perticularly careful near oil passages. Parts must be assembled within 3 minutes of

application. Otherwise, the material must be removed and reapplied Immediately remove nozzle from tube and reinstall

cap. Install the baffle plate.



## INSTALL OIL STRAINER

Place a new oil strainer gasket and install the oil strainer with two bolts and two nuts. Torque the bolts and nuts Torque: 95 kg-cm (82 in.-lb, 9.3 N-m)

## INSTALL OIL PAN

Remove any old packing (FIPG) material and be careful not to drop any oil on the contacting surfaces of the oil pan and cylinder block (4A-F) or baffle plate (44-GF)

> Using a razor blade and gasket scraper, remove all the packing (FIPG) material from the gasket surfaces

> Thoroughly clean all components to remove all the loose material

Install a nozzle that has been cut to a 3 - 5 mm

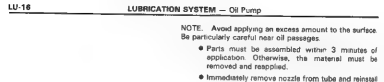
 Clean both sealing surfaces with a non-residue solvent CAUTION: Do not use a solvent which will affect the

painted surfaces. Apply seal packing to the oil pan as shown in the

figure Seal packing: Part No. 08826-00080 or equivalent

(0.12 - 0.20 in.) opening





CED.

Torque: 50 kg-cm (43 in.-lb, 4.9 N m)

REFILL WITH ENGINE OIL (See step 3 on page LU-6)

nineteen bolts and two nuts. Torque the bolts and nuts

Install the oil pan over the stude on the block with the

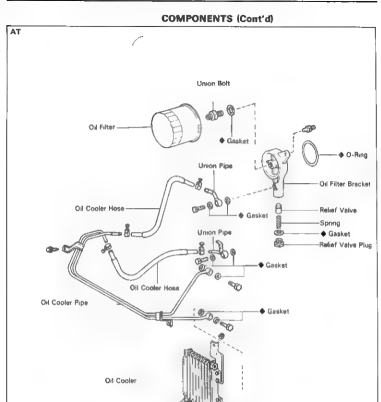
START ENGINE AND CHECK FOR LEAKS

RECHECK OIL LEVEL

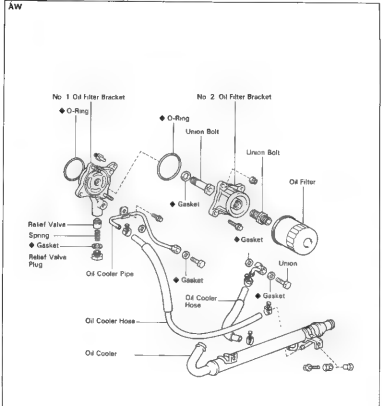
Recheck the engine oil level and refill if necessary.

## OIL COOLER AND PRESSURE REGULATOR COMPONENTS

ΑE Union Bolt Oil Filter Gasket O-Ring Union Pipe Oil Filter Bracket Relief Valve Oil Cooler Hose Gasket Spring Union Pipe Gasket Relief Valve Plug Gasket Oil Cooler Hose Oil Cooler Pipe Oil Cooler Hose Oil Cooler



## COMPONENTS (Cont'd)





# REMOVAL AND DISASSEMBLY OF OIL COOLER AND PRESSURE REGULATOR (AE and AT)

(See page LU-17 or 18)

1. REMOVE UNION PIPE

Remove the union bolt, two gaskets and union pipe



#### 2. REMOVE OIL FILTER

Using SST, remove the oil filter SST 09228-06500



## 3. REMOVE OIL FILTER BRACKET (OIL PRESSURE REGULATOR)

Remove the union bolt, oil filter bracket and O-ring



4. DISASSEMBLE OIL FILTER BRACKET (OIL PRESSURE REGULATOR)

Remove the plug, gasket, spring and relief valve



# REMOVAL AND DISASSEMBLY OF OIL COOLER AND PRESSURE REGULATOR (AW) (See page LU-19)

- . DISCONNECT OIL COOLER PIPE
- Remove the bolt, union bolt, cooler pipe and two gasket

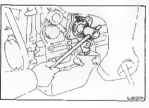
  REMOVE OIL FILTER (See page LU-20)



.00203

## 3. REMOVE NO.2 OIL FILTER BRACKET

Remove the two bolts, two nuts, filter bracket and O-ring.



## 4. REMOVE NO.1 OIL FILTER BRACKET (OIL PRESSURE REGULATOR)

Remove the union bolt, gasket, filter bracket and O-ring

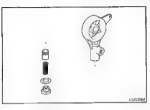
 DISASSEMBLE NO.1 OIL FILTER BRACKET (OIL PRESSURE REGULATOR)
 (See step 4 on page LU-20)



## INSPECTION OIL PRESSURE REGULATOR

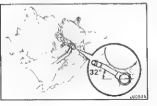
#### **INSPECT RELIEF VALVE**

Coat the relief valve with engine oil, and check that it falls smoothly into the valve hole by its own weight. If it does not, replace the relief valve. If necessary, replace the oil filter bracket (No. 1) and relief valve as a set.



LU-22





# ASSEMBLY AND INSTALLATION OF OIL COOLER AND PRESSURE REGULATOR (AE and AT)

(See page LU-17 or 18)

1. ASSEMBLE OIL FILTER BRACKET (OIL PRESSURE

REGULATOR)
Insert the relief valve, spring, a new gasket and screw on

the relief valve plug. Torque the plug.
Torque: 375 kg-cm (27 ft-lb, 37 N·m)

2. INSTALL OIL FILTER BRACKET

Insert a new O-ring and the filter bracket with the union bolt. Torque the union bolt.

Torque: 450 kg-cm (33 ft-1b, 44 N-m)

3. INSTALL OIL FILTER (See page LU-6)

4. INSTALL UNION PIPE

Install the union pipe with two new gaskets and union bolt as shown. Torque the union bolt

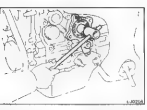
Torque: 300 kg-cm (22 ft-lb, 29 N m)

- 5. REFILL WITH ENGINE OIL (See page LU-6)
- 6. START ENGINE AND CHECK FOR LEAKS

#### **ASSEMBLY AND INSTALLATION OF OIL** COOLER AND PRESSURE REGULATOR (AW) (See page LU-19)

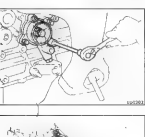
ASSEMBLE NO.1 OIL FILTER BRACKET (OIL PRESSURE REGULATORI

(See page LU-22) Torque: 375 kg-cm (27 ft-lb, 37 M·m)



2. INSTALL NO.1 OIL FILTER BRACKET (OIL PRESSURE REGULATOR) Install a new O-ring and the filter bracket with a new

gasket and the union bolt. Torque the union bolt. Torque: 460 kg-cm (33 ft-lb, 44 N·m)



Install a new O-ring and the filter bracket with the two boits and two nuts

Torque: 200 kg-cm (14 ft-lb, 20 N·m)

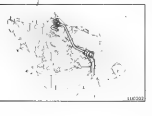
**INSTALL NO.2 OIL FILTER BRACKET** 

INSTALL OIL FILTER (See page LU-6)

#### 6. CONNECT OIL COOLER PIPE

install the cooler pipe with the bolt, new two gaskets and the union bolt. Torque the union bolt

Torque (Union bolt): 300 kg-cm (22 ft-lb, 29 N-m)



- REFILL WITH ENGINE OIL (See page LU-6)
- START ENGINE AND CHECK FOR LEAKS 7.

## ENGINE MECHANICAL (44-GE)

ENGINE MECH	IANICAL	(4A-
Specifications	(Cont'd)	

Engine tune-up	Drive belt (Alternator Deflection	)
	Tension (Reference	e)
	Engine coolant capac	:1 <b>1</b> 3
	AF and AT	
	AW	
	Engine oil capacity w/o Oil cooler	D
	w/ Oil cooler	D
	Battery specific gravi	D
	High tanana and a	

Intake

manifold vacuum Compression

pressure

Spark plug

Type

Air gap

Type

at 258 rpm

Alternator) Reference) T

New belt Used belt lant capacity (w/ Heater) apacity cooler

Drain and refill Dry fill Drain and refill

w/o Oil filter change w/ Oil filter change w/o Oil filter change w/ Oil filter change Dry fill

New belt

Used belt

4 - 5 mm

6 - 7 mm

70 - 80 kg

30 - 45 kg

6.0 liters

3.0 liters

3.3 liters

3.7 liters

3.4 liters

3 7 Stere

4.1 Sters

Q20R-U11

BCPR6EY11

BCPR5EP11

1.1 mm

PQ 16R

1.1 mm

? 3 mm

25 kΩ per cord

124 litera

Limit ND NGK

High-tension cord resistance Conventional tipped type AID. NGK

Platinum tipped type STD Limit

Air gap lenition timina Firing order Valve clearance

idle speed VF voltage

Intake Exhaust w/ TWC w/o TWC

dle CO concentration

Dash pot setting speed (w/ Air flow meter)

at idle speed

Difference of pressure between each cylinder

STD

Limit

1-3-4-2 0.15 - 0.25 mm 0.20 - 0.30 mm 800 rpm (w/ Cooling fan OFF) 25 ± 06 V

0 - 05%1.5 ± 0.5 % 1,800 rpm (w/ Cooling fan OFF)

10° BTDC @ dla

400 mmHg (15 75 in.Hg, 53.3 kPa)

12.6 kg/cm2 (179 pst, 1,236 kPa)

1.0 kg/cm2 (14 psi, 98 kPa) or less

10 0 kg/cm² (142 psi, 981 kPa) or more

0.051 m. (w/ Terminals T and E1 short-circuited)

0.043 in.

0 043 m

0.16 - 0.20 m

0.24 - 0.28 in.

5 3 Imp. ats

26 Imp ats

29 Imp qts

33 Imp qts

3.0 Imp. ats.

3.3 Imp. ats

3.6 lmp. ats

10.9 Imp. ats

6.3 US qts

3 2 US ats

3.5 US ats

3.9 US ats

3.6 US gts

3.9 US ats

4.3 US ata

1.25 - 1 27 when fully charged at 20°C (68°F)

13 1 US ats

0.006 - 0.010 in 0.008 - 0.012 in

1.713 m

0.0020 m

0.0020 in

0.0039 in

3 9213 in

3 9272 m

3.9016 in

3 9075 in

0.0031 in

0.0039 in

0.020 in

1.6177 In

0.071 in

0.0028 in.

0 0020 in

00118 m

0.0020 in.

0.0118 in

0 0039 in

27 975 - 27 985 mm 1 1014 - 1 1018 in

0.039 - 0.055 in

0.2366 - 0.2374 in

0 4344 - 0.4348 m

0.4363 - 0.4368 in.

0 2350 - 0 2356 in

0 2348 - 0.2354 in

0.0010 - 0.0024 in

0.0012 - 0.0026 in

0.031 - 0.047 in

1 1024 - 1 1032 in

0.0005 - 0.0018 in.

0.0031 - 0.0075 in

0 0014 - 0 0028 in

	- Opecificati	Olis (COII)
	Idler pulley tension spring	Free langth Installed to
ĺ	Cylinder head	Warpage

Valve guide

Valve spring

Valve lifter

Manifold

Air control

Camshaft

valve T-VIS VSV

busing

Valve

ons (Cont'd
Free length Installed load

at 50 2 mm (1 976 m.) Cylinder block side

43 5 mm

0.05 mm

0.05 mm

0.10 mm

450

STO

Intake

intake

Intake

Intake

Intaine

Limit

STO

Limit

Limit

Limit

Limit

STD

Limit

STD

Limit

Exhaust

Exhaust

Exhaust

Exhaust

Exhaust

STD

Limit

STD

Limit

STD

Limit

at 34 7 mm (1 366 m)

0/8 0.05

30°, 45°, 60°

1.0 - 1.4 mm

99 60 mm

99.75 mm

99 10 mm

99 25 mm

0.08 mm

0.10 mm

0.5 mm

1.8 mm

0.07 mm

0.05 mm

0.30 mm

0.05 mm

33 - 39 n

0.30 mm

0.10 mm

0.08 - 0.190 mm

0 035 - 0.072 mm

41.09 mm

08 - 12 mm

146 - 17.0 kg (32.2 - 37.5 lb. 143 - 167 N)

28 000 - 28 021 mm

0 015 - 0.046 mm

44.50

6 010 ~ 6 030 mm

5 970 - 5 985 mm

5 965 - 5.980 mm

0 025 - 0 060 mm

0.030 - 0.065 mm

11 033 - 11 044 mm

11.083 ~ 11.094 mm

9.97 kg (22.0 lb. 98 Ni

Limit Intake manifold side I mut Exhaust manifold side Limit Valve seat Refacing angle Contacting angle Contacting width

Inside diameter

Outside diameter

Valve oversit length

Velve face angle

Stem oil clearance

Margin thickness

Installed tension

Free length

Squareness

Lifter diameter

Oil clearance

Warpage

Warpage

Resistance

Thrust clearance

Journal oil clearance

Cylinder head lifter bore diameter

intake manifold

**Exhaust manifold** 

Stem diameter

## Specifications (Cont'd)

Camshaft (Cont'd)	Journal diameter			26.949 - 26.965 mm	1 0610 - 1 0616 in.
(Cont a)	Circle runout		Limit	0 04 mm	0.0016 in
	Cam lobe height		STD	35 410 - 35 510 mm	
			Limit	35 11 mm	1.3823 in.
Cylinder	Cylinder head surface warp	age	timit	0.05 mm	0 0020 in.
block	Cylinder bore diameter	STD		81 00 - 81 03 mm	3 1890 - 3 1902 in.
			O/S 0 50	81 50 - 81 53 mm	3 2087 - 3 2098
		Limit	STD	81 23 mm	3 1980 in
			0/S 0.50	81 73 mm	3.2177 in
Piston and	Piston diameter		STD	80.89 - 80.92 mm	3 1846 - 3.1858 in.
piston ring			0/\$ 0.50	81 39 - 81 42 mm	3 2043 - 3.2055 in.
	Piston oil clearance			010 - 012 mm	0 0039 - 0 0047 in
	Piston ring groove clearance	a	No. 1	0.04 - 0.08 mm	0.0016 - 0.0031 in
			No. 2	0.03 - 0.07 mm	0.0012 - 0.0028 in
	Piston ring end gap	STD	No. 1	0 25 - 0 47 mm	0 0098 - 0 0185 in
			No. 2	0.20 - 0.42 mm	0 0079 - 0 0165 in
			Oil	0.15 - 0.52 mm	0.0059 - 0.0205 in.
		Limit	No. 1	1.07 mm	0 0421 in.
			No. 2	1.02 mm	0.0402 in
			Oil	1.12 mm	0.0441 in
Connecting	Thrust clearence		STD	0.15 - 0.25 mm	0 0059 - 0.0098 in.
rod			Limit	0.30 mm	0.0118 in.
	Connecting rod oil clearance	:0			
		STD	STD	0 020 - 0 061 mm	0.0008 - 0.0020  in
			U/S 0.25	0.019 - 0.073 mm	0 0007 - 0 0029 in
		Limit		0.08 mm	0.0031 in
	Connecting rod bearing cen	ster wall	thickness		
		STD	No. 1	1.486 - 1.490 mm	0.0585 - 0.0587  in
			No 2	1 490 - 1 494 mm	0 0587 - 0 0588 in.
			No 3	1 494 - 1 498 mm	0.0588 - 0.0590 in.
	Bent Limit per 1	00 mm	(3.94 m.)	0 03 mm	0 0012 in
	Twist Limit per 1	09' mm	(3.94 in.)	0 05 mm	0 0020 in.
	Bushing inside diameter			20 012 - 20 022 mm	0 7879 - 0 7883 in.
	Piston pin diameter			20.008 - 20.016 mm	
	Piston pin oil clearance		STD	0 004 - 0 008 mm	0 0002 = 0.0003 in
			Limit	0.06 mm	0.0020 in.
Crankshaft	Thrust clearance		STD	0 02 - 0 22 mm	0 0008 - 0 0087 in.
			Limit	0.30 mm	0.0118 in.
	Thrust washer thickness		STD	2.440 - 2.490 mm	0 0961 - 0 0980 in
	Main journal oil clearance				

STD STD

Limit

Main journal diameter

U/S 0 25

U/S 0 25

STD

0.015 - 0.033 mm

0.013 - 0.053 mm

0.10 mm

0.0006 - 0.0013 in

0.0005 - 0.0021 m

0 0039 in

47 982 - 48.000 mm 1 8891 - 1 8898 m.

47 745 - 47 755 mm 1 8797 - 1 8801 m

cifications	
Part tightened	

ft-lb

9

20

16

16

51

18

29

29

44

36

54

N-m 47

> 3.7 137 29

> > 13

27

22

69

25

39

39

60

49

74

# Complete tracing and the contract of

carrieriott minnig brings x carrierast		475	34	
Idler pulley x Cylinder block		375	27	
Crankshaft pulley x Crankshaft	1	1,400	101	
Cylinder head x Cylinder block	1st	300	22	
	2nd	90° turns		
	3rd	90° turns		

130

280

220

220

700

250

400

400

610

500

750

Camshaft bearing cap x Cylinder head Intake manifold x Cylinder head Intake manifold stay x Cylinder head

Intake manifold stay x Cylinder block

Exhaust manifold stay x Exhaust manifold

Exhaust manifold stay x Cylinder block

Connecting rod cap x Connecting rod

Exhaust manifold x Cylinder head

Main bearing cap x Cylinder block

Flywheel,x Crankshaft

EGR pipe x Exhaust manifold

# EFI SYSTEM (4A-GE)

Specific	ations

Idle-up VSV

Resistance

•					
Fuel pressure regulator	Fuel pressure at No vacuum		2.7 - 3 1 kg/cm <sup>2</sup> (38 - 44 psi, 265 - 304 kPa)		
Cold start injector	Resistance Fuel leakage		2 - 4 Ω One drop or less per minute		
Injector	Resistance w/o Air flow meter w/ Air flow meter hyection volume w/o Air flow meter w/o Air flow meter Difference between each injector Fuel leakage		Approx 2.3 Ω Approx 13.8 Ω 48 - 49 cc (2.8 - 3.0 cu in.) per 15 sac 50 - 53 cc (3.1 - 3.2 cu in.) per 15 sec 5 cc (0.31 cu in.) or less One droo or less per minute		
Throttle body	Throttle body fully closed angle		60		
Throttle position	Clearance between stop screw and lever	Between	n terminals	Resistance	
sensor	O mm O in O 35 mm O 014 m. O 59 mm O 023 in. Throttle valve fully opened position	ID ID	A - E2 L - E2 L - E2 A - E2	200 - 800 2,300 Ω or less Infinity 3,300 - 10,000 Ω 3,000 - 7,000 Ω	
Solenoid resistor (w/o Air flow meter)	Resistance +B - No. +B - No.	10	2 - 3 Ω 2 - 3 Ω	3,000 - 7 000 11	
Cold start injector time switch	Resistence STA - STJ below 30°C (68°F) above 40°C (104°F) STA - Ground		20 - 40 Ω 40 - 60 Ω 20 - 80 Ω		
Air flow meter w. Air flow)	at 0°C at 20°0 at 40°t	VC - E2 VB - E2 VB - E2 TMA - E2 st -20°C (-4°F) at 0°C (32°F) at 20°C (68°F) at 40°C (104°F) at 80°C (144°F)		fully closed fully closed-open)  O \( \Omega \) O O fully closed	
Air temp sensor (W/o Air flow meter) and water temp. sensor Oxygen sensor	Resistance at −20°C at 0°C (3 at 20°C (4 at 40°C (4 at 40°C (4 at 80°C (4 at	2°F) 88°F) 104°F) 140°F)	$\begin{array}{c} 10-20~k\Omega \\ 4-7~k\Omega \\ 2-3~k\Omega \\ 0.9-1.3~k\Omega \\ 0.4-0.7~k\Omega \\ 0.2-0.4~k\Omega \\ 5.1-6.3~\Omega \end{array}$		
Fuel pressure VSV	Resistance		33 - 39 N		
V5V					

37 - 44 Ω

## Specifications (Cont'd)

ECU			nce measurements with the computer is 11 V or above with the ignition sw		
-	Voltage (TCCS E	CU w/o Air flow	meter)		
	Terminals		Condition		
	+B +B1 - E1		IG S / W ON		
	BATT - E1		_		10 - 14
	IDL - E2		Throttle valve open		4.5 - 5.5
	\T4 50	10.0411.041	Throttle valve fully closed		0.5 or less
	VTA - E2	IG S/W ON	Throttle valve fully open		35-55
	VCC - E2		_		4.5 - 5 5
	IGT - E1		Crenking or idling		0.7 - 1.0
	STA - E1		Cranking		6 - 14
	No 10 No 20 - E1		IG S/W ON		9 - 14
	W - E1	No trouble (check angine warning light off) and engine running			9 - 14
	PIM - E2	IG S/W ON			33-39
	VCC - E2				4.5 - 5.5
	THA - E2		intake air temperature 20°C (68	l°F)	2.Q - 2 B
	THW - E2		Coolent temperature 80°C (176	l°F)	04-08
	A/C - E1	IG S/W ON	Air conditioning ON		5 - 14
			Check engine connector T − €1 not short		4.5 - 5.5
	T - E1		Check engine connector T - E1 short		0 5 or less
	0711		Idling		
	STH - E1	Approx 5,000 rpm or more			10 - 14
	Resistance (TCC	S ECU w/o Air	llow meter)		
	Terminals		Condition		
	ID1 F0	Т	hrottle valve fully open		Infinity
	IDL - E2	Throttle valve fully closed			,300 or less
	MT4 50	- E2 Throttle valve fully open Throttle valve fully closed		3,300 -10,000	
	VTA - E2			200 - 800	
	VCC - E2		-		
	THA - E2	Intake air temperature 20°C (68°F) 2			000 - 3,000
	THW - £2	Coolar	Coolant temperature 80°C (176°F)		
	G -G⊖	- 1			140 - 180
	NE -G⊖	_			140 - 180

ECU	Voltage (TCCS ECU w/ Air flow meter)					
cont'd)	Terminals	Condition			STD voltage (V	
	+B +B1 - E1	IG S/W ON			10 – 14	
	BATT - E1	_			10 - 14	
	IDL - E2	IG S/W ON	Throttle valve open		10 - 14	
	VTA - E2		Throttle valve fully closed		0.5 or less	
			Throttle valve fully open		3.5 - 5.5	
	VCC - E2		_		45-55	
	IGT - E1	Cranking or idling			07-10	
	STA - E1	Cracking			6 - 14	
	No. 10 No. 20 - E1	IG S/W ON			9 – 14	
	W - E1	No trouble (check engine warning light off) and engine running			9 – 14	
	VC - E2				51 - 108	
		IG S/W ON	Measuring plate fully closed		25-54	
	VS - E2		Measuring plate fully open	Measuring plate fully open		
			ldling		39 - 5B	
	THA - E2	IG S/W ON	Intake air temperature 20°C (68	°F)	2 - 28	
	THW - E2		Coolant temperature 60°C (176°F)		0.4 - 0.7	
	A/C - E1		Air conditioning ON		5 - 14	
	T E1		Check engine connector T - E1 not short		10 - 14	
			Check engine connector T - E1 short		0.5 or less	
	R/P - E1		Fuel control S/W NORMAL		10 - 14	
			Fuel control S/W SUPER		0 5 or less	
			lding		0 - 3	
	STH - E1	Approx. 4,350 rpm or more			10 - 14	
	Resistance (TCCS ECU w/ Air flow meter)					
	Terminals	Condition		Resistance (§1)		
	IDL ~ E2	Throttle valve fully open		Infinity		
		Throttle valve fully closed		2,300 or less		
		Throttle valve fully open		3,300 - 10,000		
	VTA - F2	Throttle valve fully closed		200 - 800		
	VCC - E2	_		3,000 - 7,000		
		Measuring plate fully closed		20 - 400		
	VS - E2	Measuring plate fully open		20 - 3,000		
	VC - E2	_			100 - 300	
	THA - E2	Intake air temperature 20°C (68°F)		2,	2,000 - 3,000	
	THW - F2	Coolant temperature 80°C (176°F)			200 - 400	
	G -G⊖	_			140 - 180	
	NE - G -	_		140 - 180		

w/o Air flow meter

w/ Air flow meter

w/ Air flow meter

SERVICE SPECIFICATIONS - EFI System (4A-GE)

Fuel cut rom

1,800 rpm

1,400 rpm

1,200 rpm

1,400 rpm M/T (V-ISC OFF) 1,600 rpm M/T (V-ISC ON) 1.600 rpm A/T

•	•	•	_	٠	۰
				_	

**FCU** 

(Cont'd)

w. Vehicle speed 0 km/h and

coolant temperature 80°C (176°F)

Fuel return rom w/o Air flow meter

Torque	Specificati	ions
	Part	tighten

Delivery pipe x Cylinder head

Fuel inlet pipe x Delivery pipe

Part tigh	tened
Fuel Ime	Union bolt to
Fuel pump x Fuel tank	Flare nut typ

Fuel out rpm

## type DA

Cold start injector x Intake manifold Cold start injector pipe x Cold start injector. Cold start injector pipe x Delivery pipe

Throttle body x Air intake chamber (intake manifold)

Fuel pressure regulator x Delivery pipe

Fuel pressure regulator x fuel return pipe (AW)

150 150 75

kg-cm

300

310

35

75

175

300

220

300

22

16

ft-lb

22

22

30 m. lb

65 in Jb

15 29

15 74

22

N·m

29

30

34

74

17 29

4.6 Imp. qts

Coolent capacity w/ heater or air conditioner 4A-F

## SERVICE SPECIFICATIONS — Cooling System, Lubrication System

M/T

**COOLING SYSTEM** 

		PRINT 1	rm obs	0Z liters	ith &n c.c	
			General	5.6 liters	5.9 US qts	the allen
	44.00	A/T		5.5 litters	5.8 US qts	
	4A-GE	AE and AT		6.0 liters	6.3 US qts	5 3 Imp qts
		AW		12.4 liters	13 1 US q	ts 10,9 lmp. qt
Radiator	Relief valve opening	pressure	STD	0.75 - 1.05 (	sg/cm²	
				(107 - 14.9	psi, 74 - 10	3 kPa)
			Limit	0.6 kg/cm <sup>2</sup>	8.5 pai	59 kPa
Water pump	Bearing installing ter	mperature		85°C	18	5°F
Thermostat	Valve opening temp	erature				
,	Starts to open at			80 - 84°C	17	6 - 183°F
	Fully opens at			96°C		3°F
	Valve opening travel			8 mm or more		31 in or more
UBRICATI	ON SYSTEM					
Oil preseum (n	ormal operating temps	1				
On biggging (i	ormal operating temps	rature) at kile s	need	More than 0.3	ha/a=2 /4 2	20 (0.)
		at 3,000		2.6 - 5.0 kg/s		pai, 29 Kraj
		Bt 0,001	o i pilii	(35.6 - 71,1		00 (-0-1
04				100.0 7(,1	poi, 240 - 4	ao Kraj
Oil pump	4A-F					
	Body clearance		ŞTD	0.080 - 013		0031 - 00053 in
			Limit	0.20 mm		0079 in.
	Tip clearance		STD	0116 - 015		0046 - 0 0081 in
	m		Limit	0:35 mm		)138 in.
	Side clearance		STD	0.025 - 0.06		0010 - 00026 in
	44.05		Limit	0.10 mm	0.0	0039 in
	4A-GE					
	Body clearance		STD	0.100 - 0.19		0039 = 0.0076 in
			Limit	0.20 mm	0.0	079 in
	Tip clearance					
	Drive gear to cre	escent	STD	0.107 - 0.24	8 mm 0 (	0042 - 0.0098 in.
			Limit	0.35 mm	0.0	1138 m.
	Driven gear to c	rescent	STD	0.058 - 0.316	0 mm DC	0023 - 0.0122 in.
			Limit	0.35 mm	0.0	1138 in.
	Side clearance		STD	0 025 - 0.07	5 mm 0.0	010 - 0.0030 in
				1		

Limit

0.10 mm

0 0039 m.

Ешгоре

5.2 Inters

5.5 US qts

### STARTING SYSTEM

ırter	Туре		Co	nventional	Rec	duction	
R	Rated voltage and output	power	12 V 0.8	kw	12 V 1 0 kw		
		More than	5,000 rpm	More than 3	•		
A	Armature thrust clearance	0.05 - 0.	1 1				
			(0 0020 -	- 0.0236 in.)			
Р	inion and to stop coffar	STD	0.1 - 0.4			_	
0	dearance		(0.004 -	0.016 in.)			
В	Prush Length	STD	16 mm	0.63 m	13.5 mm	0.631 m.	
\		Limit	10 mm	0.39 in.	8.5 mm	0.335 m.	
S	pring installed load	STD	1.4 - 16		1 785 kg ~		
				Ib, 14 - 16 NJ		b, 18 – 24 N)	
,		Limit		2 (b, 10 N)	1.2 kg [2.6]		
C	ommutator			,	- in Ng (2.0)	u. 14 M	
	Outer diameter	STD	28 mm	1.10 in.	30 mm	1 18 in	
		Limit	27 mm	1.08 in.	29 mm	1 14 m	
	Undercut depth	STD	0.6 mm	0.024 in.	23 ((()))	1.14-17	
	•	Limit	0.2 mm	0.008 in.		_	
	Circle runout	Limit	0.4 mm	0.018 in	0 05 mm	0.0020 m	
rnator	Rated output Rotor coil resistance			12 V 80 A, 12 V 2.8 - 3.0 Ω	70 A	-	
	Slip ring diameter		STD	142 - 14.4 mm	0 559	- 0567 in.	
			Limit	14.0 mm	0.551	ın.	
	Brush exposed length		STD	10.5 mm	0.413	in	
			Limit	4.5 mm	0.177	In.	
rnator	Regulating voltage at	25°C 17	7°F)	13.9 - 15.1 V			
lator (IC)	al	116°C (	239°F)	13.5 - 14.3 V			
FION SY	STEM (4A-GE)			1	_		
on timing				See page A-6			
k plug				See page A-6			
g order				1-3-4-2			
-tension	Resistance			25 kΩ per cord			
on coil	Primary coil resistance	AE		0.41 - 050 B			
		AT an	d AW	0.52 - 0.64 ft			
	Secondary coil resistant	a AE		10.2 - 13.8 kΩ			
	Primary coil resistance	AT an	d AW	0.41 - 0.50 ft 0.52 - 0.64 ft			

WA bns TA

Signal generator (pickup coil) resistance

Distributor

Air gap

11.5 – 15.5 kΩ 0.2 – 0.4 mm

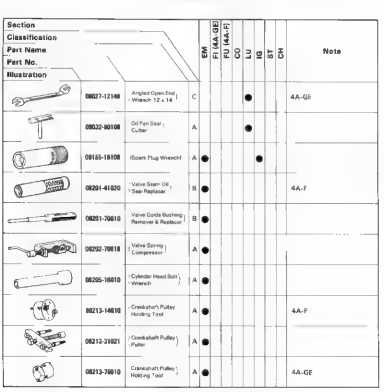
140 - 180  $\Omega$ 

0.008 - 0.016 in

## SST (SPECIAL SERVICE TOOLS)

NOTE: Classification

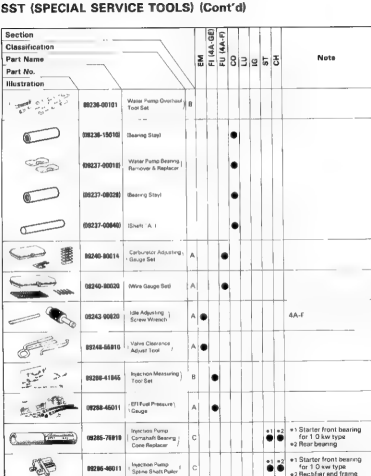
- A = SST required for vehicle inspections and minor repairs and multipurpose SST.
- B = SST required for major repairs involving disassembly of components
- C = SST required for rather special, less frequent work not classifiable as either A or B



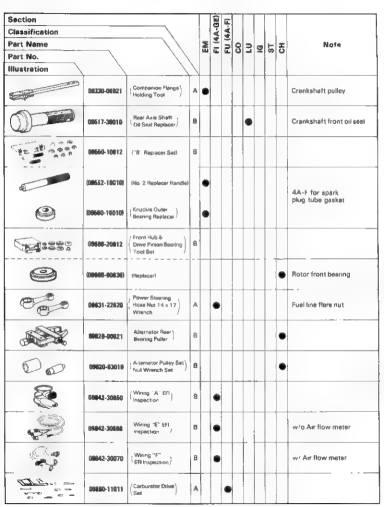
### SST (SPECIAL SERVICE TOOLS) (Cont'd)

Section					W	Œ				-		
Classification					FI (4A-GE	4	co					
Part Name				2	3	5	Ö	=	o	ST	픙	Note
Part No.	_/			w	-		Ĭ	-	_		۰	
Illustration	\		/									
	88218-08028	(Bert Tenevon Gauge)	A	•							•	
()	8821 N-08030	(Belt Tension Cable)	A	•							•	
	00221-25022	Peton Pin (Remover & Replacer)	В									
*	(09221-00058)	(Bushing '8")		•								4A-F
	(09221-00130)	(Guide "G")		•								
â	(09221-00140)	(Guida 'H'')		•								
	08222-30010	Connecting Red Bushing Remover & Replacer	8	•								4A-GE
9	09223-41920	Crankshaft Reer \ Oil Seal Replacer )	В		•					!	1	
	09223-48011	Crankshaft Front ) Gd Seel Replacer	8	•								4A F for camshaft oil seal
	49223-50010	Crankshaft Front ) Oil Seal Replacer	B	•								4A-GF for camshaft oil seal
	89229-06500	(Oil Filter Wrench)	A					•				
	69230-06016	(Radistor Service)	8				•					

C-4



### SST (SPECIAL SERVICE TOOLS) (Cont'd)



Part Name	Part No.	Sec.	Use etc.
		EM	Cylinder head cover Camshaft bearing cap No Half circle plug (For 4A-F)
Seal packing or equivalent	08826-00080	1	

Seal packing No. 1282-B or

Three bond 1324 or equivalent

equivalent

Adhesive 1324.



ĖM

CO

EM

IG



Oil pan baffle plat	e (For	4A-GE)	
Ignition coil			
		-	



Water inlet housing Water outlet pipe

08826-00100

08833 00070

Water pump seal

Pickup set screw (For 4A F)

Spark plug tube (For 4A-F)

### STARTING SYSTEM

	Page
TROUBLESHOOTING	 ST-2
STARTING SYSTEM CIRCUIT	 ST-3
CONVENTIONAL TYPE STARTER	 ST-4
REDUCTION TYPE STARTER	 ST-14
STARTER DELAY (AW)	OT DO

will not crank

## TROUBLESHOOTING

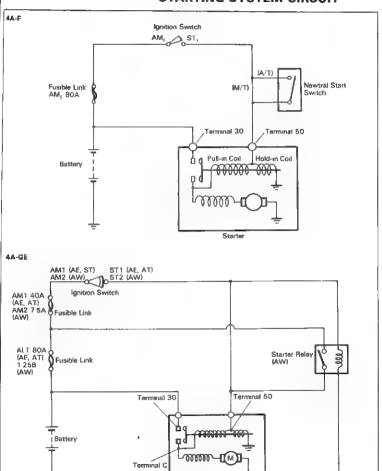
Problem	Possible cause	Remedy	Page
Engine will not crank	Battery charge low	Check battery specific gravity Charge or replace battery	CH-4
	Battery cables loose, corroded or worn	Repair or replace cables	
	Neutral start switch faulty (A/T only)	Adjust or replace switch	
	Fusible link blown	Replace fusible link	
	Starter faulty	Repair starter	ST-4 or 1
	Ignition switch faulty	Replace ignition switch	
Engine cranks slowly	Battery charge low	Check bettery specific gravity Charge or replace battery	CH-4
	Battery cables loose, corroded or worn	Repair or replace cables	
	Starter faulty	Repair starter	ST-4 or
Starter keeps running	Sterter faulty	Repair starter	ST-4 or
	Ignition switch faulty	Replace ignition switch	
	Short in wiring	Repair winng	
Starter spins-engine	Pinion gear teeth broken or faulty starter	Repair starter	ST-4 or

Replace flywheel

Flywheel teeth broken

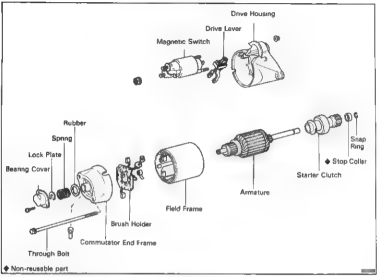
ST0485

### STARTING SYSTEM CIRCUIT



Starter

# CONVENTIONAL TYPE STARTER COMPONENTS





## DISASSEMBLY OF CONVENTIONAL TYPE STARTER

### . REMOVE MAGNETIC SWITCH

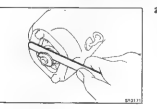
- (s) Remove the nut, and disconnect the lead wire from the magnetic switch terminal
- (b) Loosen the two nuts holding the magnetic switch to the drive housing. Lift the magnetic switch up and out to unhook the plunger from the drive lever.

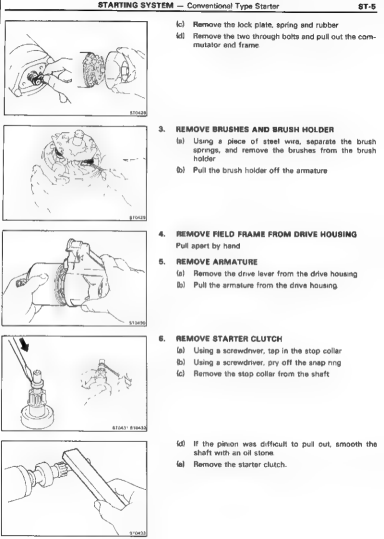
### 2. REMOVE END FRAME

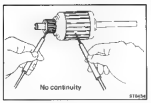
- (a) Remove the screws and bearing cover
  - (b) Using a thickness gauge, check the armature shaft thrust clearance between the lock plate and end frame.

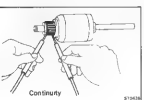
Thrust clearance: 0.05 - 0.60 mm

(0.0020 - 0.0236 in.)









# INSPECTION OF CONVENTIONAL TYPE STARTER

### Armature Coil

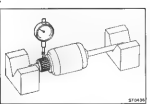
- CHECK THAT COMMUTATOR IS NOT GROUNDED
  - Using an ohmmeter, check that there is no continuity between the commutator and armature coil core.

    If there is continuity, replace the armature.
- 2. CHECK COMMUTATOR FOR OPEN CIRCUIT
  - segments of the commutator.
    If there is no continuity between any segment, replace the armature.

Using an ohometer, check for continuity between the

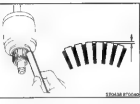
#### Commutator

- 1. INSPECT COMMUTATOR FOR DIRTY AND BURNT SURFACES
  - If surface is dirty or burnt, correct with sandpaper (No 400) or a lathe



- 2. CHECK COMMUTATOR RUNQUT

  Maximum circle runout: 0.4 mm (0.016 in.)
  - If runout is greater than maximum, correct with a lathe
- 310427
- MEASURE DIAMETER OF COMMUTATOR Standard diameter: 28 mm (1.10 in.)
  - Minimum diameter: 27 mm (1.06 in.)
    If the diameter of the commutator is less than minimum, replace the armature.



Check that the segment is clean and free of foreign parti-Standard undercut depth:

STARTING SYSTEM — Conventional Type Starter

Minimum undercut depth: 0.2 mm (0.008 in.) If the undercut depth is less than minimum, correct with a hacksaw blade and smooth out the edge.

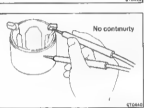
0.6 mm (0.024 in.)



### Field Coil

### 1. CHECK FIELD COIL FOR OPEN CIRCUIT

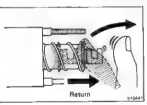
Using an ohrmmeter, check for continuity between the field coil brush leads. If there is no continuity, replace the field frame.



### 2.

## CHECK THAT FIELD COIL IS NOT GROUNDED

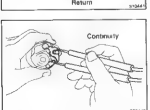
Using an ohmmeter, check for no continuity between the field coil end and field frame. If there is continuity, replace the field frame.



### Magnetic Switch

### CHECK PLUNGER

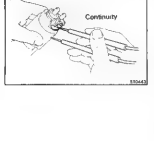
Push in the plunger and release it. Check that it returns quickly to its original position.



PERFORM PULL-IN COIL OPEN CIRCUIT TEST 2. Using an ohmmeter, check for continuity between terminal 50 and terminal C. If there is no continuity, replace the magnetic switch



3.

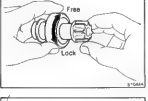


PERFORM HOLD-IN COIL OPEN CIRCUIT TEST Using an ohmmeter, check for continuity between terminal 50 and the switch body If there is no continuity, replace the magnetic switch

### Starter Clutch

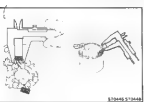
### INSPECT PINION GEAR AND SPRINE TEETH

Inspect the pinion gear and spline teeth for wear or damage If damaged, replace and also inspect the flywheel ring gear for wear or damage



#### CHECK CLUTCH

Rotate the pinion clockwise and check that it turns freely. Try to rotate the pinion counterclockwise and check that it locks.



#### Brushes

#### **MEASURE BRUSH LENGTH**

Standard length: 16 mm (0.63 in.) Minimum length: 10 mm (0.39 in.)

If the length is less than minimum, replace the brush and dress with an emery cloth.



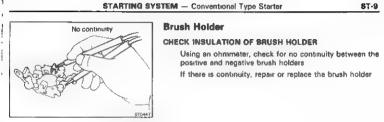
### **Brush Springs**

### MEASURE BRUSH SPRING LOAD WITH A PULL SCALE

Take the pull scale reading the instant the brush spring separates from the brush Standard installed load: 1.4 - 1.6 kg

(3.1 - 3.5 lb, 14 - 16 N)Minimum installed load: 1.0 kg (2.2 lb, 10 N)

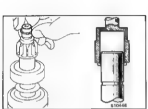
If the installed load is less than minimum, raplace the brush springs



### ASSEMBLY OF CONVENTIONAL TYPE STARTER

(See page ST-4)

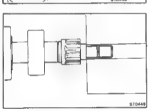
NOTE Use high-temperature grease to lubricate the



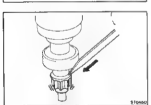
#### ASSEMBLE STARTER CLUTCH TO ARMATURE

- Place a new stop collar on the armature.
  - (b) Drive in the snap ring with a 14 mm (0.55 in ) socket wrench, then fit it into the sheft groove.

bearings and sliding parts when assemblying the starter

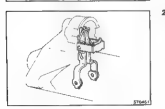


(c) Using a vise, compress the snap ring Make sure that the snap ring fits correctly.

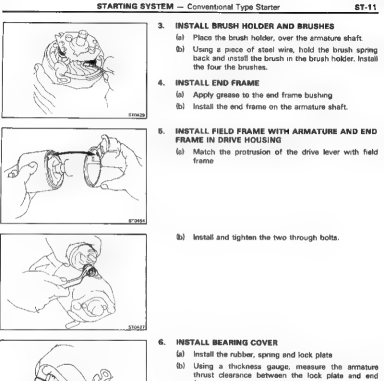


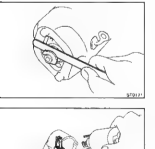
(d) Using a screwdriver, tap the pinion to slide the stop collar onto the snap ring

### ASSEMBLE DRIVE LEVER TO DRIVE HOUSING AND FIFLD FRAME TO ARMATURE



- (a) Apply grease to the drive lever and drive housing bushing
- (b) Install the drive lever to the drive housing install the field frame on the armature





frame. Thrust clearance: 0.05 - 0.60 mm

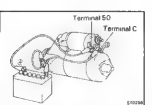
(0.0020 - 0.0236 in.) Install the bearing cover with the two screws.

**INSTALL MAGNETIC SWITCH** 

Hook the magnetic switch stud underneath the drive lever spring. Install the two nuts.

#### PERFORMANCE TEST OF CONVENTIONAL TYPE STARTER

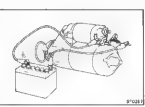
CAUTION: These tests must be performed within 3 to 5 seconds to avoid burning out the coil.



### PERFORM PULL-IN TEST

(a) Disconnect the field coil lead from terminal C

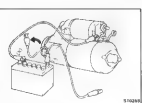
(b) Connect the battery to the magnetic switch as shown. Check that the pinjon moves outward. If the pinion does not move, replace the magnetic switch.



#### 2. PERFORM HOLD-IN TEST

With the battery connected as above and with the pinion out, disconnect the negative lead from terminal C. Check that the pinion remains out.

If the pinion returns inward, replace the magnetic switch.

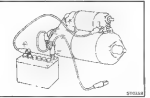


#### CHECK PINION RETURN

Disconnect the negative lead from the switch body. Check that the pinion returns inward. If the pinion does not return, replace the magnetic switch

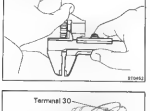




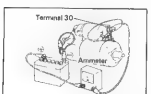


Connect the battery to the magnetic switch as shown.

STARTING SYSTEM - Conventional Type Starter ST-13 Move the pinion gear toward the armature to remove slack and measure the clearance between the pinion



and and stop collar. Standard clearance: 0.1 - 0.4 mm (0.004 - 0.016 in.)



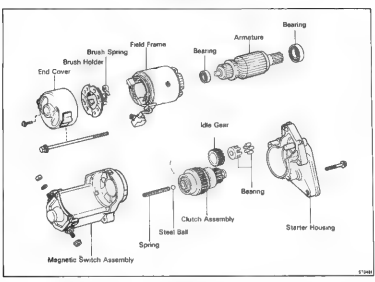
ST0260

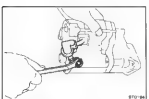
### PERFORM NO-LOAD PERFORMANCE TEST

- Connect the field coil lead to terminal C. Make sure the lead is not grounded
  - Connect the battery and ammeter to the starter as shown
  - Check that the starter rotates smoothly and steadily with the pinion moving out.

Check that the ammeter reads the specified current Specified current: Less than 50 A at 11 V

# REDUCTION TYPE STARTER COMPONENTS



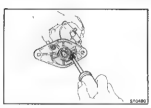


## DISASSEMBLY OF REDUCTION TYPE STARTER

- REMOVE FIELD FRAME WITH ARMATURE FROM MAGNETIC SWITCH
  - (a) Remove the nut. Disconnect the lead wire from the magnetic switch terminal

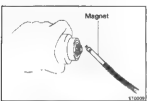


(b) Remove the two through botts Pull out the field frame with the armature from the magnetic switch 2



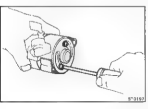
REMOVE STARTER MOUSING FROM MACHETIC SWITCH ASSEMBLY Remove the two screws and remove the starter housing with the idler gear and clutch assembly

3 REMOVE CLUTCH ASSEMBLY AND IDLER GEAR FROM STARTER HOUSING



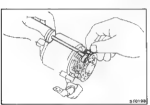
REMOVE STEEL BALL AND SPRING

Using a magnetic finger, remove the spring and steel ball from the clutch shaft hole



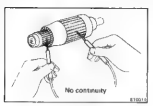
### GEMOVE RRUSHES AND BRUSH HOLDER

Remove the two screws and end cover from the field frame



- (b) Using a screwdriver or steel were separate the brush springs, and remove the brushes from the brush holder
  - Pull the brush holder off the armature

#### REMOVE ARMATURE FROM FIELD FRAME





#### INSPECTION OF STARTER

### Armature Coli

. INSPECT THAT COMMUTATOR IS NOT GROUNDED

Using an ohmmeter, check that there is no continuity between the commutator and armature coil core If there is continuity, replace the armature

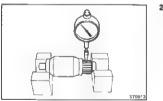
2. INSPECT COMMUTATOR FOR OPEN CIRCUIT

Using an ohmmeter, check for continuity between the segments of the commutator If there is no continuity between any segment, replace the simulature.

### Commutator

INSPECT COMMUTATOR FOR DIRTY AND BURNT

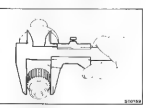
If the surface is dirty or burnt, correct with sandpaper (No 400) or a lathe.



### INSPECT COMMUTATOR RUNOUT

Meximum circle runout: 0.05 mm (0.0020 in.)

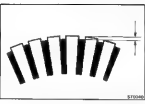
If the circle runout is greater than maximum, correct it with a lathe.  $% \label{eq:correct}$ 



#### . MEASURE DIAMETER OF COMMUTATOR

Standard diameter: 30 mm (1.18 in.) Minimum diameter: 29 mm (1.14 in.)

If the diameter of the commutator is less than minimum, replace the armature.



4. CHECK SEGMENT

cles
Standard undercut depth: 0.6 mm (0.24 in.)
Minimum undercut depth: 0.2 mm (0.008 in
If the undercut depth is less than minimum, corre

Minimum undercut depth: 0.2 mm (0.008 in.)
If the undercut depth is less than minimum, correct it with a hacksaw blade and smooth out the edge.

Check that the segment is clean and free of foreign parti-



## Field Coil

### 1. INSPECT FIELD COIL FOR OPEN CIRCUIT

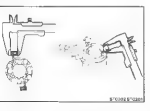
Using an ohmmeter, check for continuity between the lead wire and field coil brush lead.

If there is no continuity, replace the field frame.



### 2. INSPECT THAT FIELD COIL IS NOT GROUNDED

Using an ohmmeter, check for no continuity between the field coil and and field frame if there is continuity, repair or replace the field frame



#### Brushes

### MEASURE BRUSH LENGTH

Standard length: 13.5 mm (0.531 in.)
Minimum length: 8.5 mm (0.335 in.)

Standard Installed load:

Minimum length: 8.5 mm (0.335 in.)

If the length is less than minimum, replace the brush and dress with an emery cloth



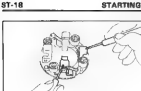
# Brush Spring MEASURE BRUSH SPRING LOAD WITH PULL SCALE

Take the pull scale reading the instant the brush spring separates from the brush.

1.785 - 2.415 kg

(3.9-5.3~lb,~18 - 24~N) Minimum Installed load: 1.2 kg (2.6 lb, 12 N) If the installed load is less than minimum, replace the

If the installe stoors brush springs.



No continuity

\$1020

## Brush Holder INSPECT INSULATION OF BRUSH HOLDER

NSPECT INSULATION OF BRUSH HOLDER

Using an ohmmeter, check for continuity between the positive and negative brush holders

If there is continuity, repair or replace the brush holder

### Clutch and Gears

#### INSPECT GEAR TEETH

Check the gear teeth on the pinion gear, idler gear and clutch assembly for wear or damage

If damaged, replace, and also check the flywheel ring gear for wear or damage.



#### 2. INSPECT CLUTCH

INSPECT CLUTCH

Rotate the pinion clockwise and check that it turns freely
Try to rotate the pinion counterclockwise and check that it
locks.



#### Bearings

### I. INVESTIGATION DE AUTORIO

Turn each bearing by hand while applying inward force if resistance is felt or if the bearing sticks, replace the bearing



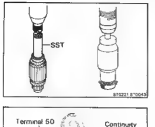
### 2. IF NECESSARY, REPLACE BEARINGS

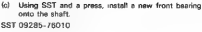
- (a) Using SST, remove the bearing from the armsture
- shaft

  (b) Using SST, remove the other bearing from the opposite side.

SST 09286-46011

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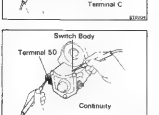


(d) Using a press, install a new rear bearing onto the shaft

### Magnetic Switch

## PERFORM PULL-IN COIL OPEN CIRCUIT TEST Using an ohmmeter, check for continuity between terminal

50 and terminal C If there is no continuity, replace the magnetic switch.



### 2. PERFORM HOLD-IN COIL OPEN CIRCUIT TEST

Using an ohmmeter, check for continuity between terminal 50 and the switch body

If there is no continuity, replace the magnetic switch

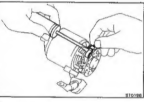
#### ASSEMBLY OF REDUCTION TYPE STARTER

(See page ST-14)

NOTE: Use high-temperature grease to lubricate the bearings and gears when assembling the starter.

### 1. PLACE ARMATURE INTO FIELD FRAME

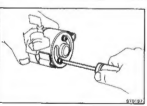
Apply grease to the armature bearings and insert the armature into the field frame.



#### 2. INSTALL BRUSH HOLDER AND BRUSHES

Using a screwdriver, hold the brush spring back, and install the brush into the brush holder. Install the four hrushes

NOTE: Make sure that the positive lead wires are not arounded.



(b) Install the end cover to the field frame.

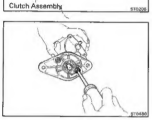


#### INSERT STEEL BALL INTO CLUTCH SHAFT HOLF

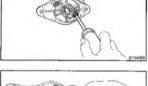
Apply grease to the ball and spring and insert them into the clutch shaft hole.

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(b) Place the clutch assembly, idler gear and bearing in the starter housing.



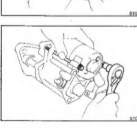
**INSTALL STARTER HOUSING** Place the starter housing on the magnetic switch and install the two screws.





INSTALL FIELD FRAME WITH ARMATURE IN MAGNETIC SWITCH (a) Match the protrusion of the field frame with the magnatic switch.



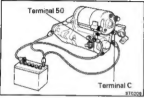


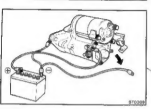
(b) Install the two through bolts.

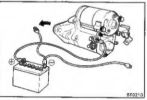


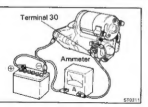
(c) Connect the coil lead to the terminal on the magnetic switch.











### PERFORMANCE TEST OF STARTER

CAUTION: These tests must be performed within 3 to 5 seconds to avoid burning out the coil.

#### PERFORM PULL-IN TEST

- (a) Disconnect the field coil lead from terminal C.
  - (b) Connect the battery to the magnetic switch as shown.
  - (c) Check that the plunger moves outward.

    If the plunger does not move, replace the magnetic switch.

#### PERFORM HOLD-IN TEST

- (a) While connected as above with the plunger out, disconnect the negative lead from terminal C.
  - (b) Check that the plunger remains out.

    If the plunger returns inward, replace the magnetic switch.

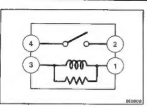
#### 3. INSPECT PLUNGER RETURN

- (a) Disconnect the negative lead from the switch body.
- (b) Check that the plunger returns inward.
  - If the plunger does not return, replace the magnetic switch.

#### . PERFORM NO-LOAD PERFORMANCE TEST

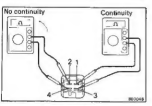
- Connect the battery and ammeter to the starter as shown.
- (b) Check that the starter rotates smoothly and steadily with the pinion moving out.
- (c) Check that the ammeter reads the specified current.

Specified current: Less than 90 A at 11.5 V



### STARTER RELAY (AW) INSPECTION OF STARTER RELAY

LOCATION: In the No. 2 junction block of the engine compartment.



### INSPECT RELAY CONTINUITY

- Using an ohmmeter, check that there is continuity between terminals 1 and 3.
- (b) Check that there is no continuity between terminals 2 and 4
- If continuity is not as specified, replace the relay.

#### 2. INSPECT RELAY OPERATION

- Apply battery voltage across terminals 1 and 3.
  - (b) Using an ohmmeter, check that there is continuity between terminals 2 and 4.
  - If operation is not as specified, replace the relay.

